U.S. Ser. No. 10/604,123 Attorney Docket No. 1046\_024 (SL033) Amendment After Allowance Page 377 of 378

## Authorization To Charge Necessary Fees

While no fee is believed due with this submission, the Commissioner is hereby authorized to charge any necessary fees associated with this submission, or credit any overpayment, to Deposit Account No. 50-0289.

Respectfully submitted,

Dated: 2/07/06

Kenneth Altshuler Reg. No. 50,551

Correspondence Address

WALL MARJAMA & BILINSKI LLP 101 South Salina Street, Suite 400 Syracuse, New York 13202

Telephone:

(315) 425-9000

Facsimile:

(315) 425-9114

Customer No.:

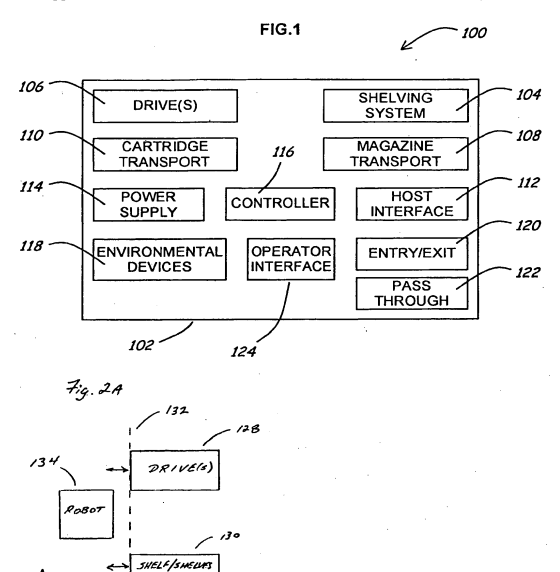
20874

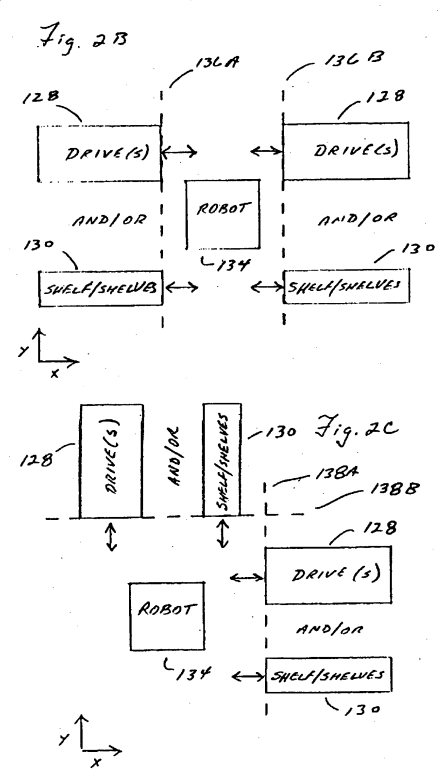
PATENT TRADEMARK OFFICE

U.S. Ser. No. 10/604,123 Attorney Docket No. 1046\_024 (SL033) Amendment After Allowance Page 378 of 378

## **EXHIBIT A**

Shown herein are all of the figures appearing in the immediate prior version of all (1-136) of the amended replacement drawing sheets.





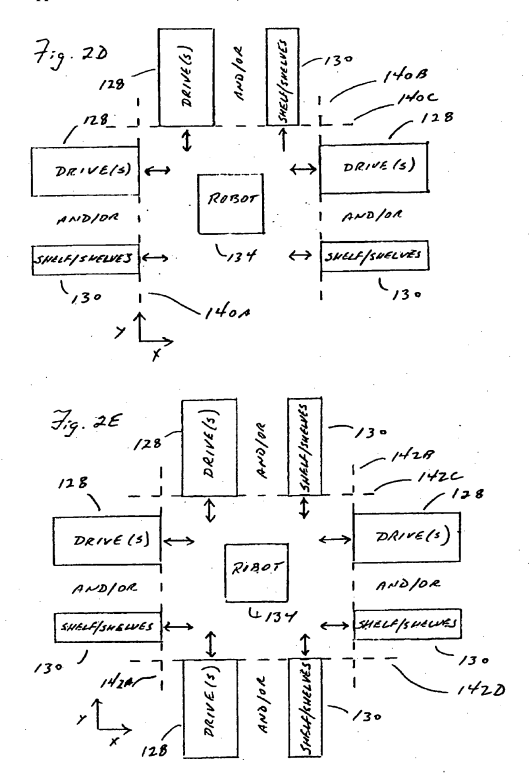
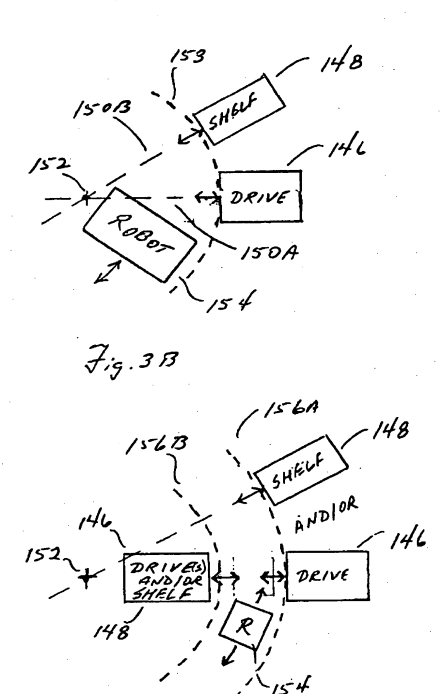
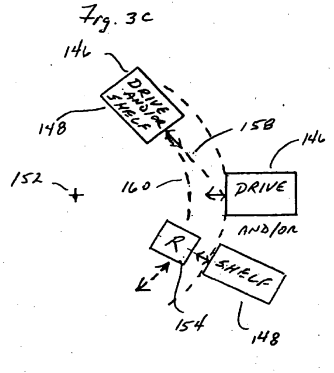
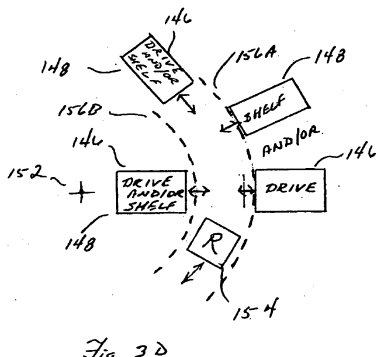
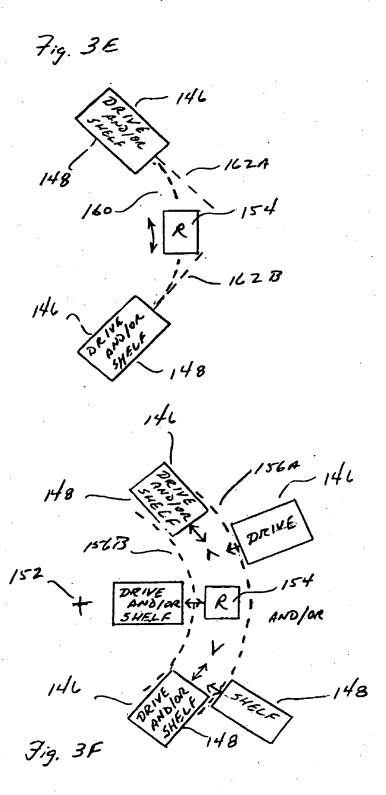


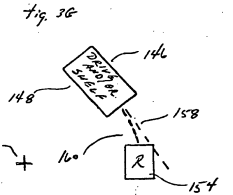
Fig. 3A

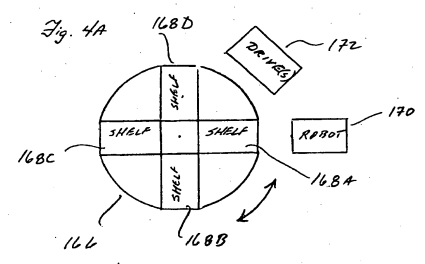


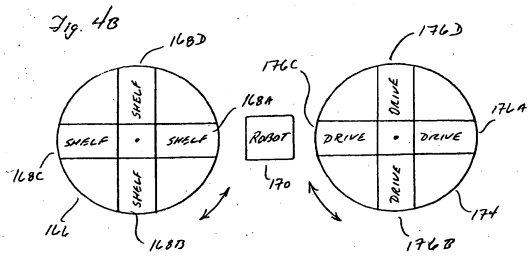


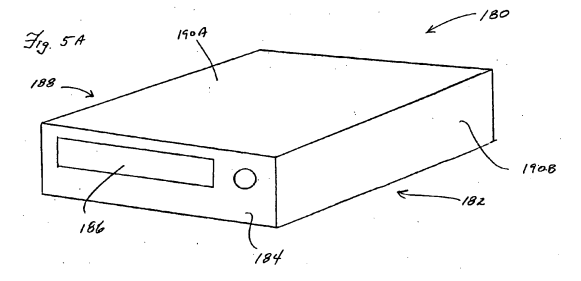


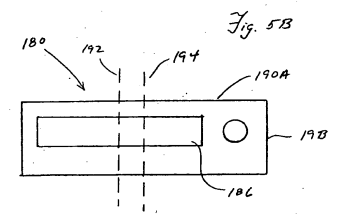


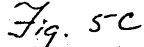


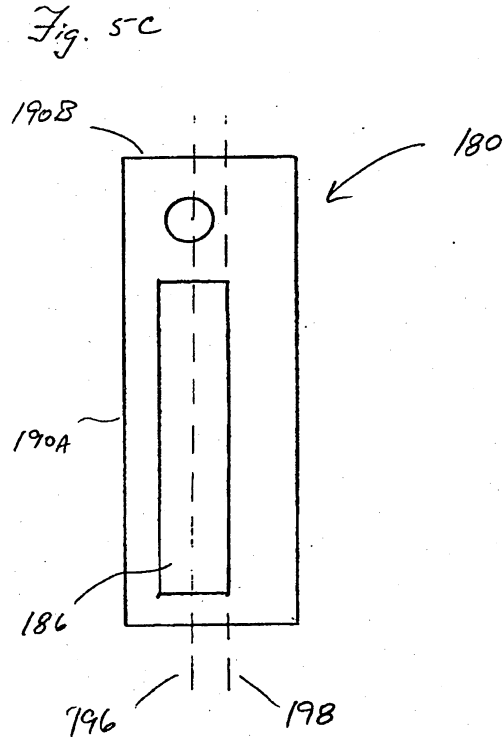


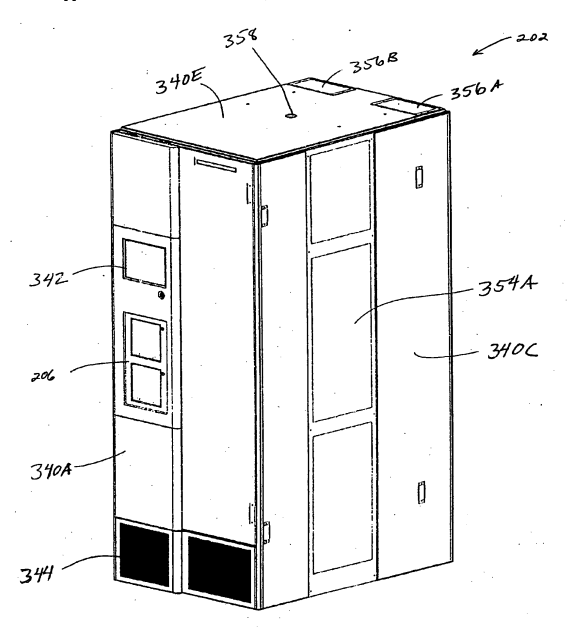




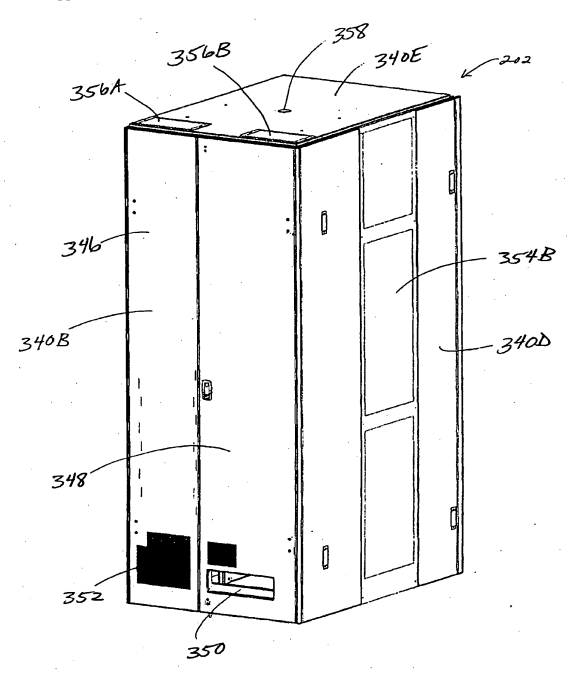








7,5 6 A



J.g. 68

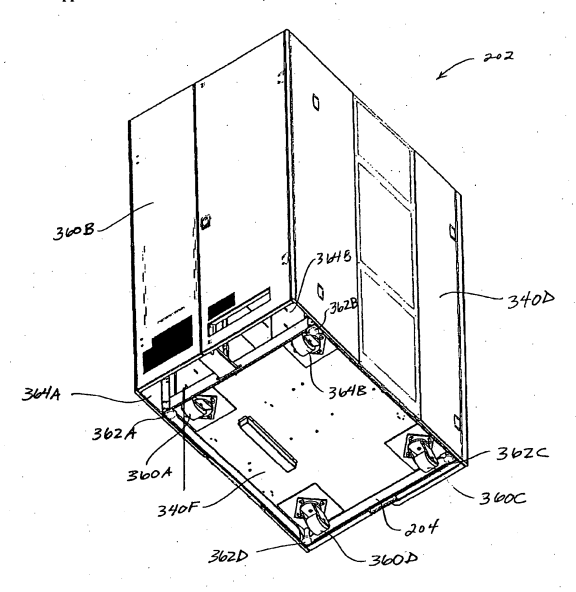
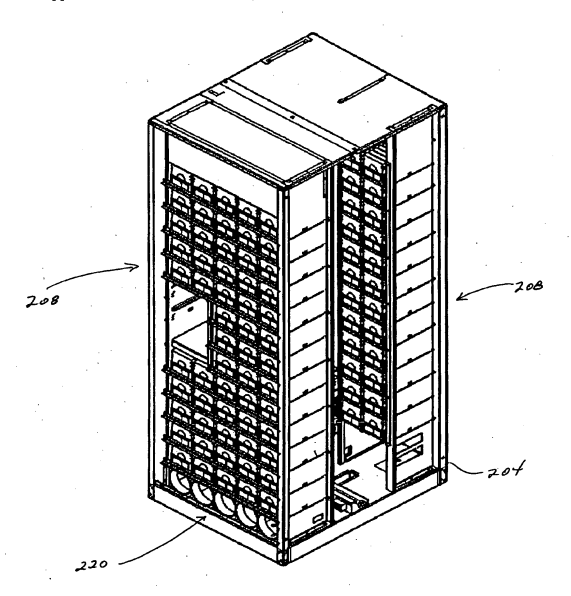
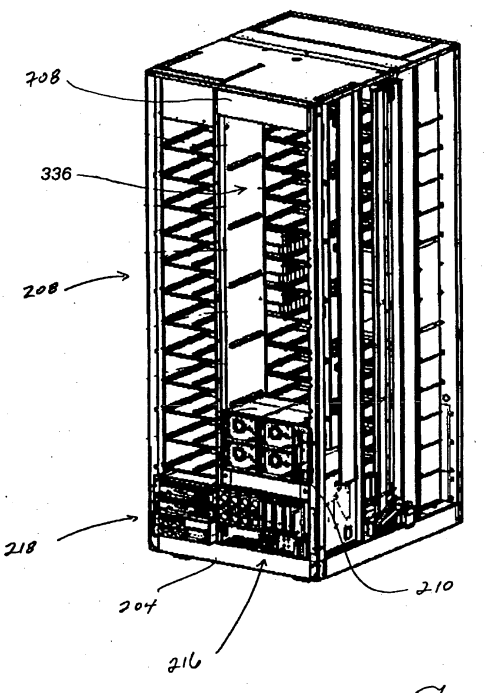


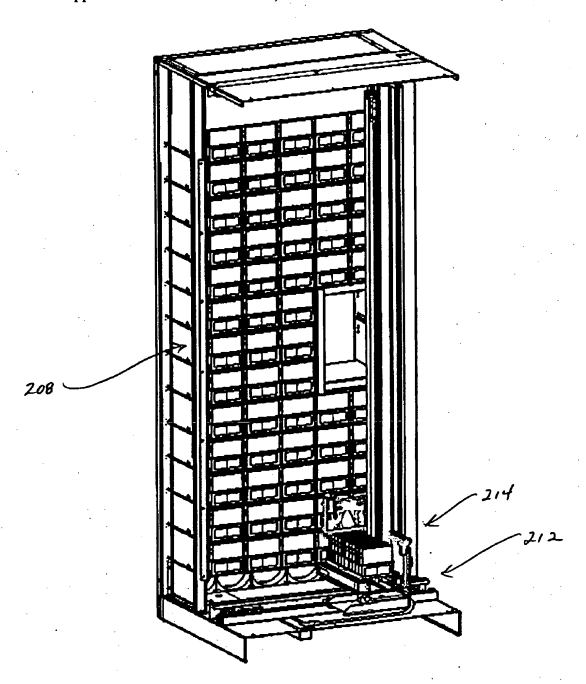
Fig. 60



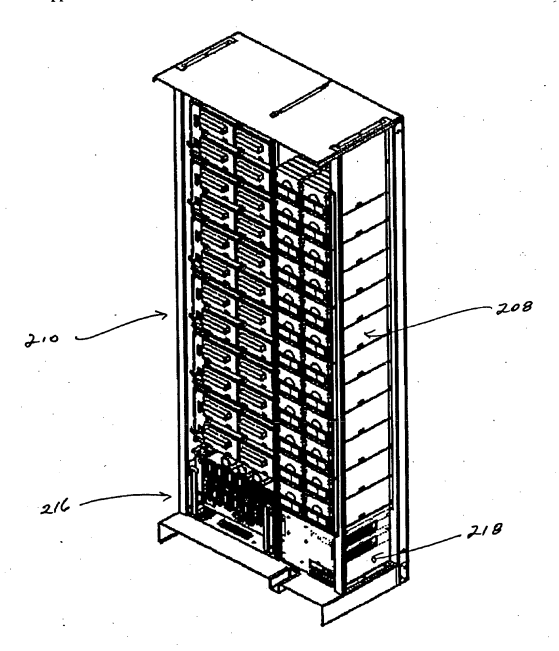
7:9. 7A



719 7B



7,9. 8A



Tig. 83

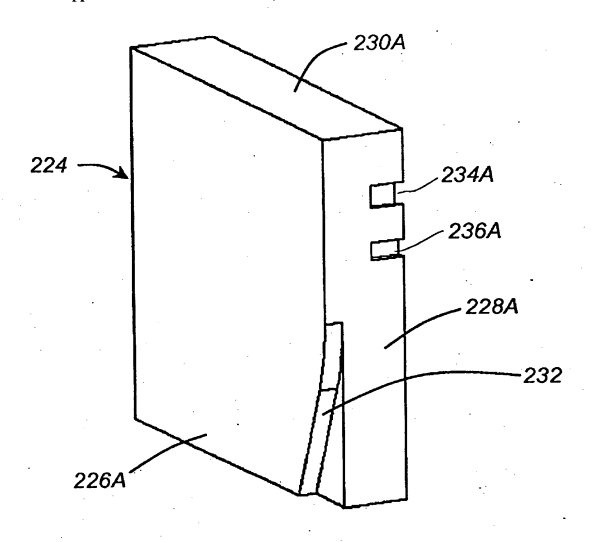


FIG.9A

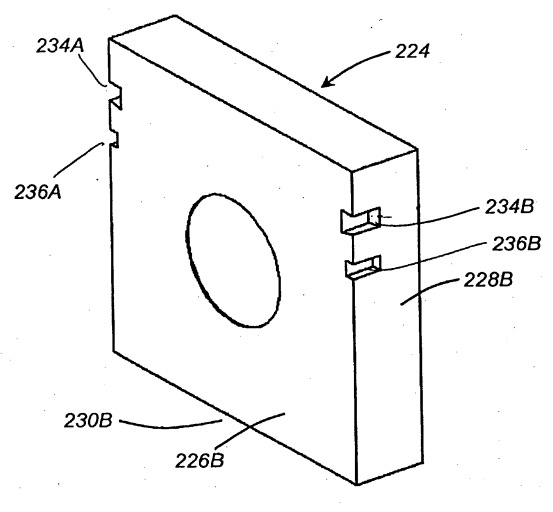
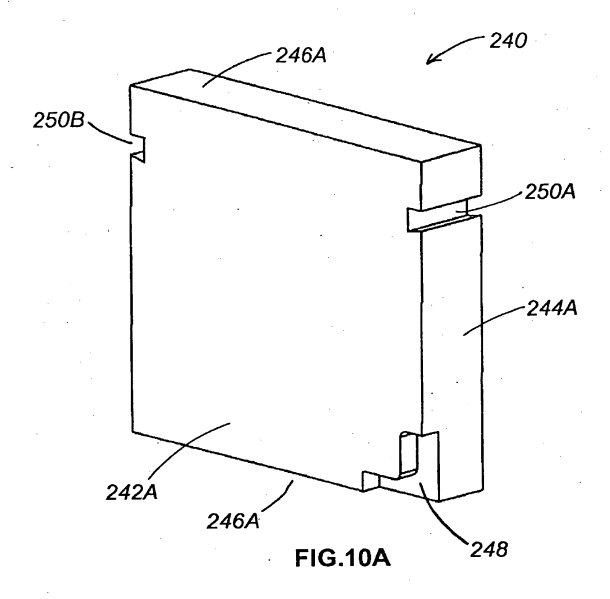
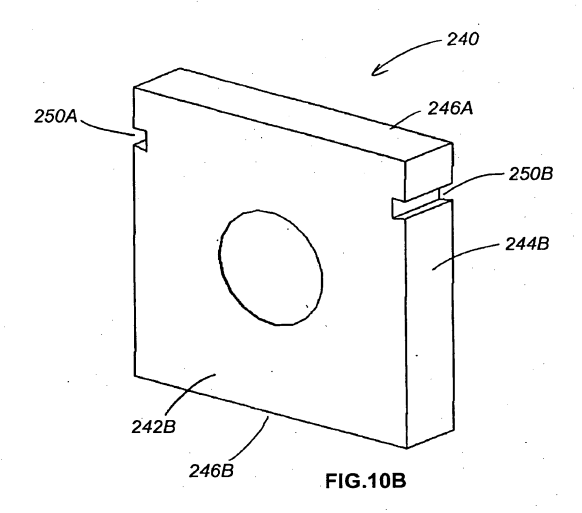
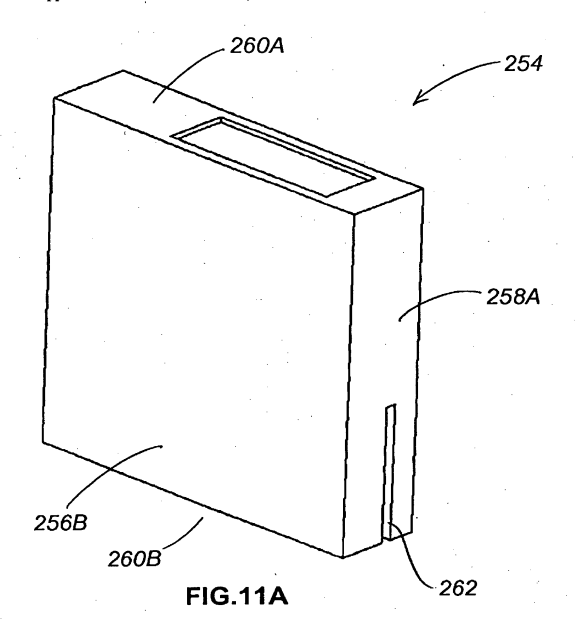


FIG.9B







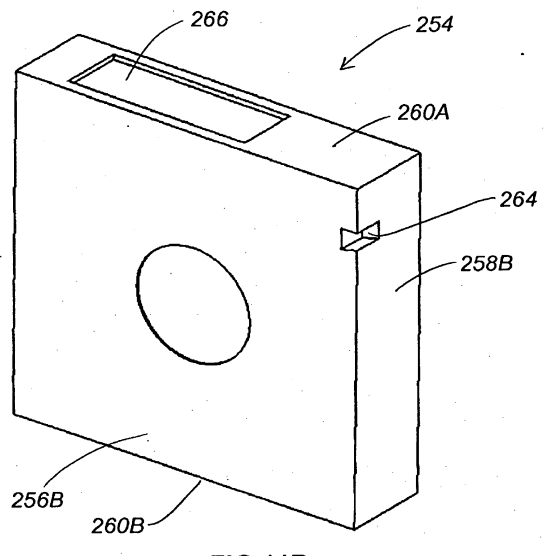
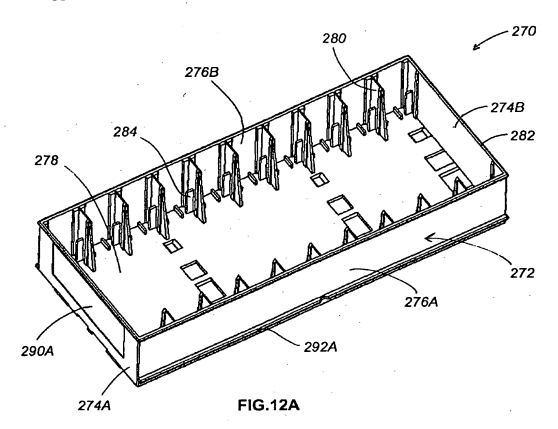
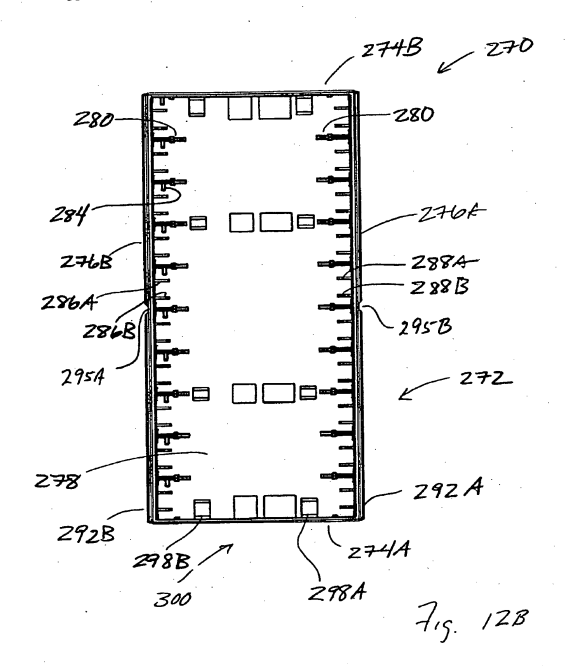
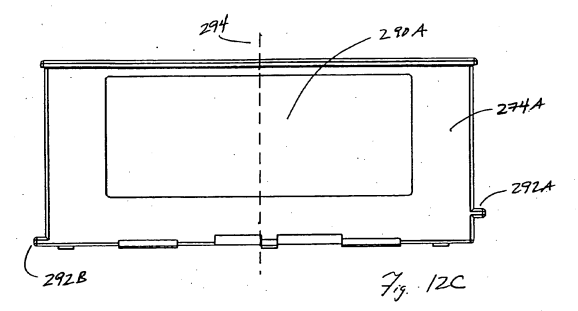
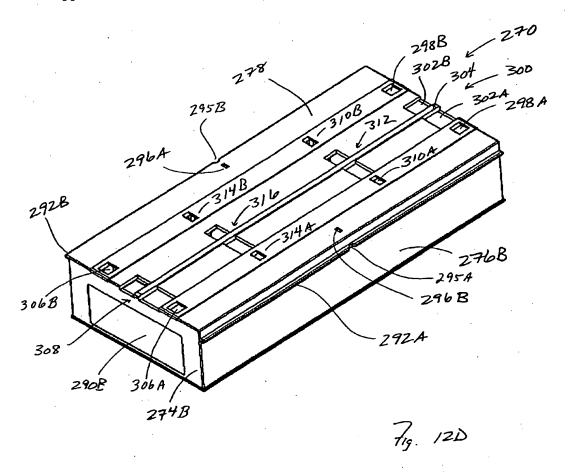


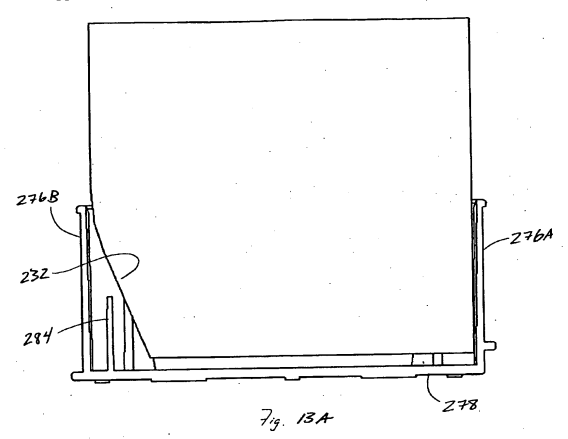
FIG.11B

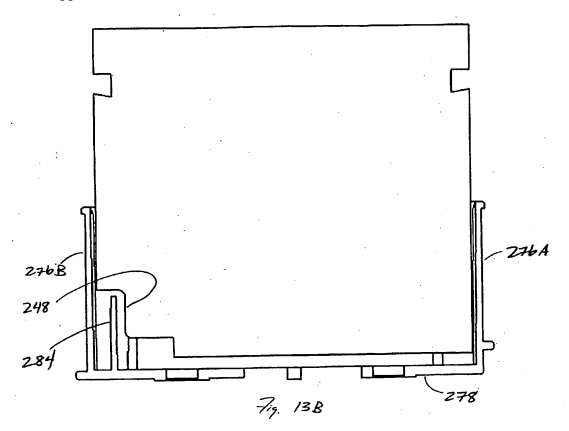


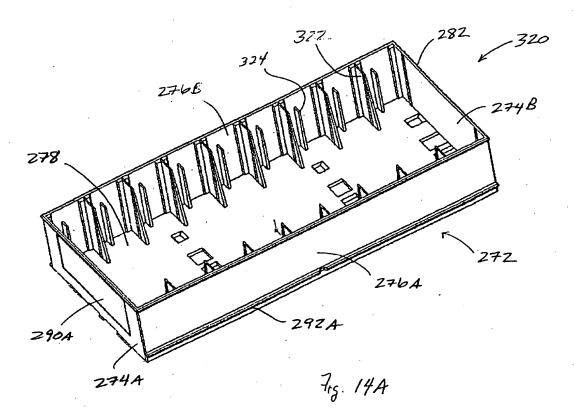


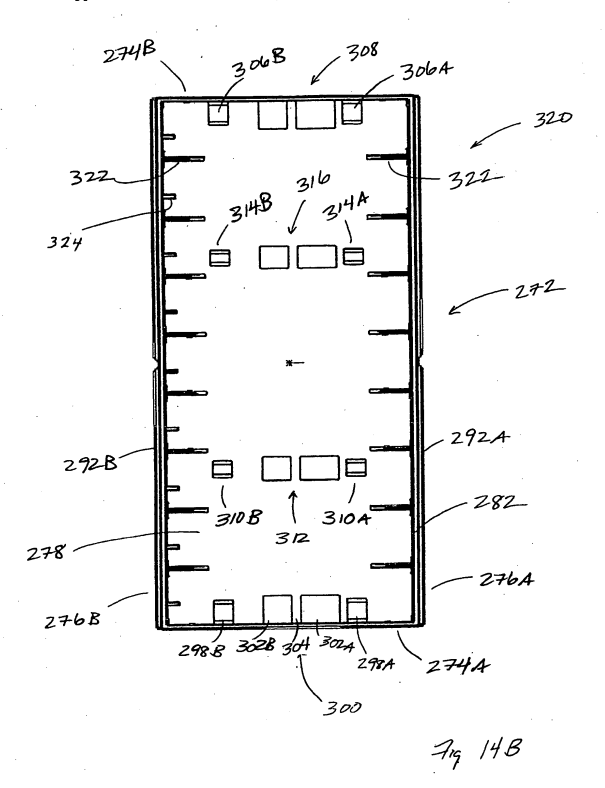


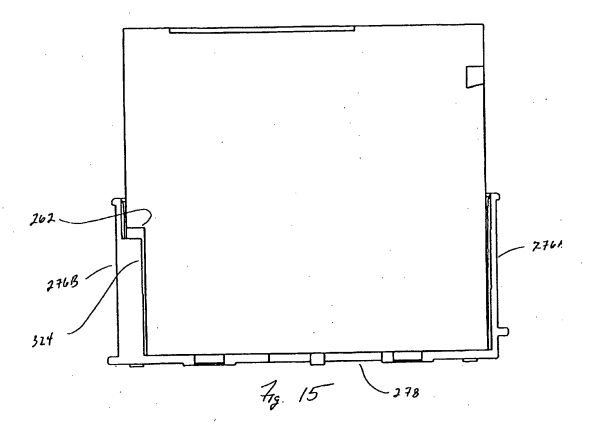


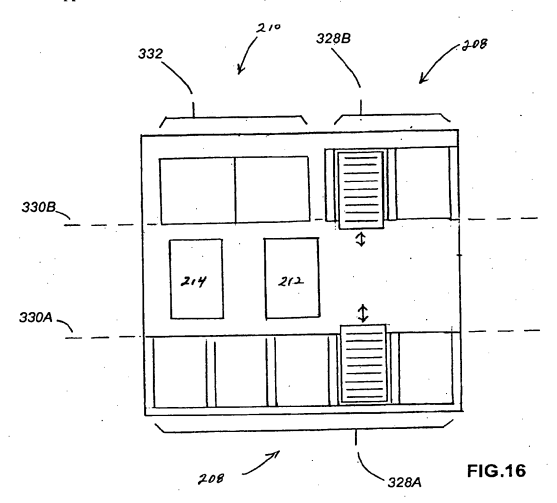


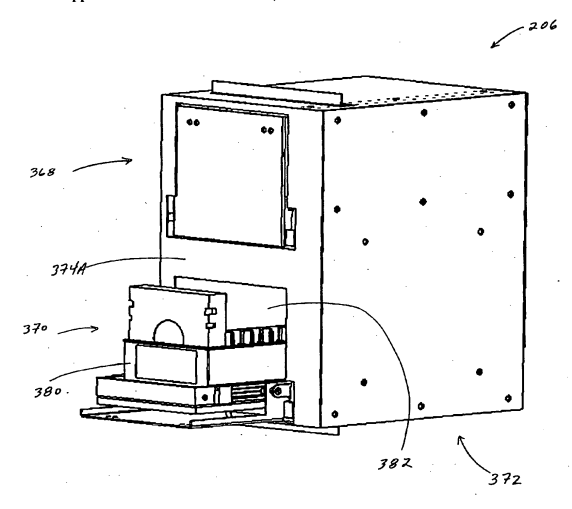




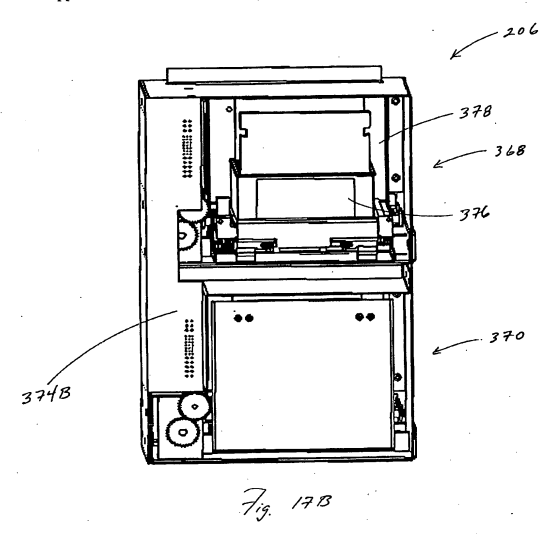


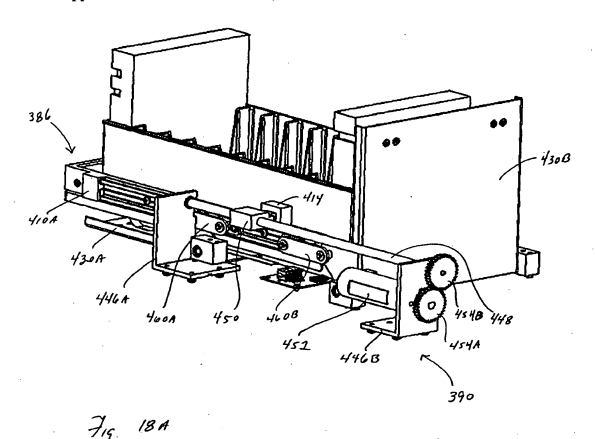


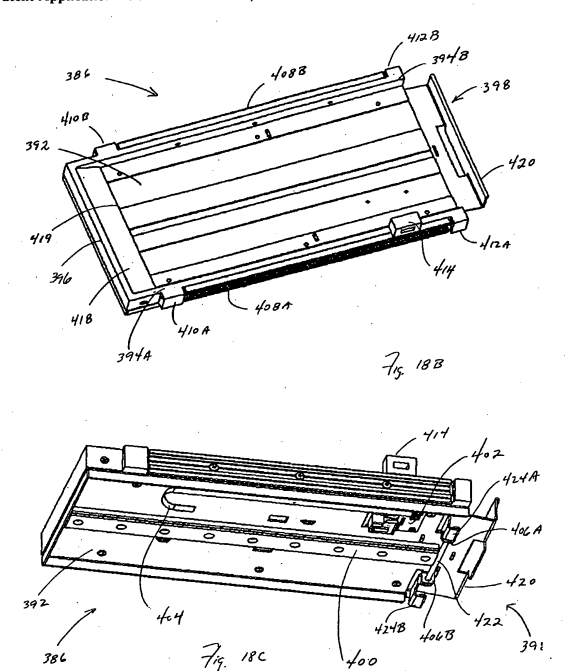


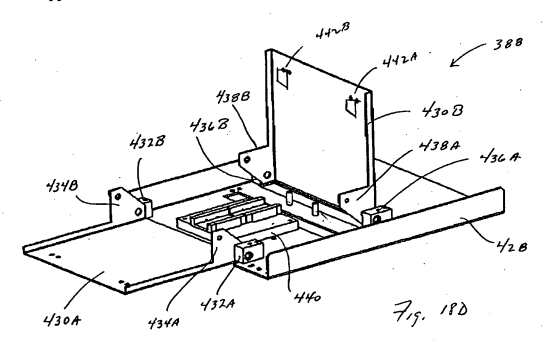


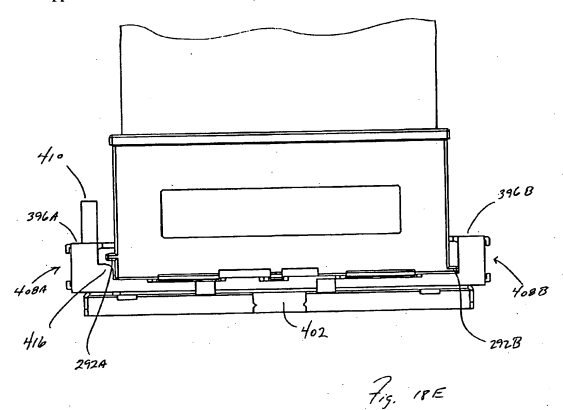
JIS 17A

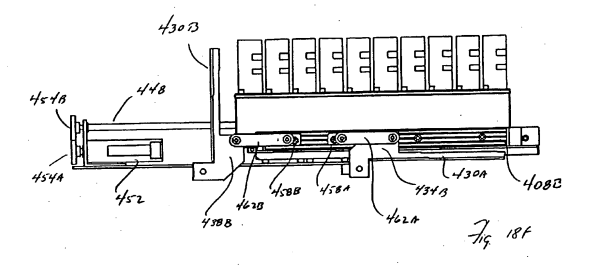


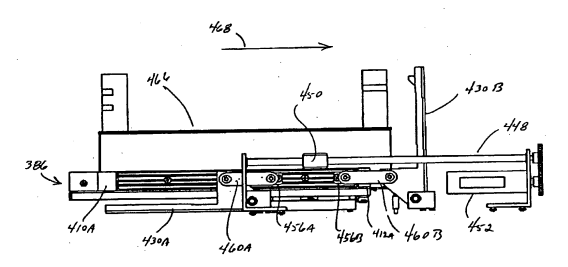




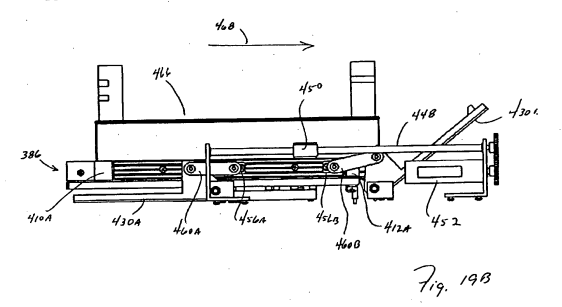


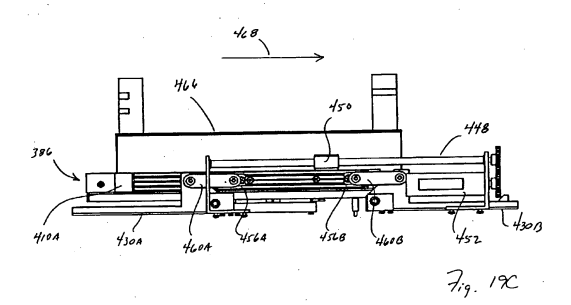




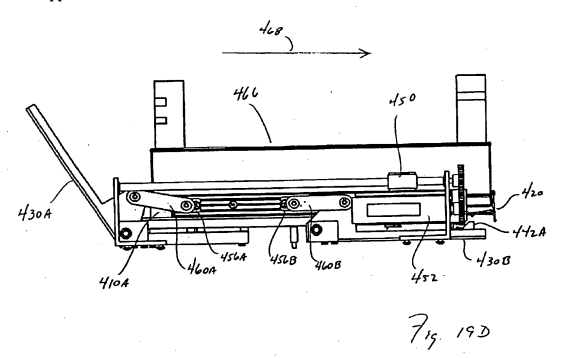


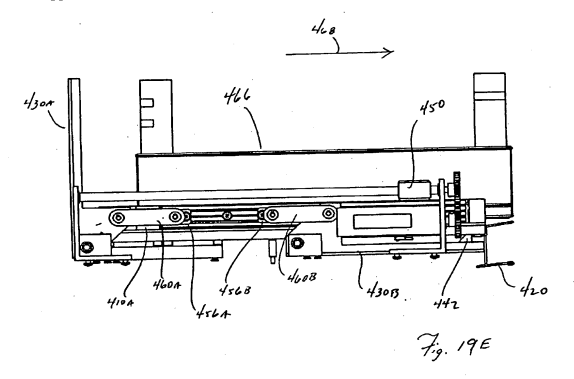
7ig. 19A

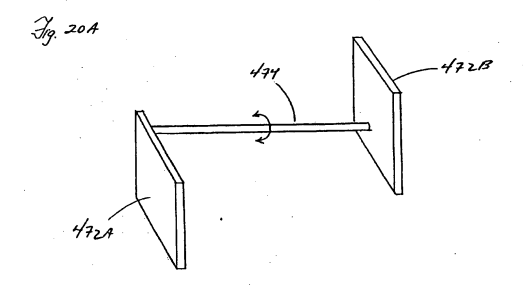




## Patent Application Publication Dec. 30, 2004 Sheet 41 of 136 US 2004/0264038 A1







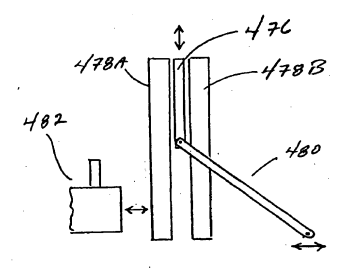
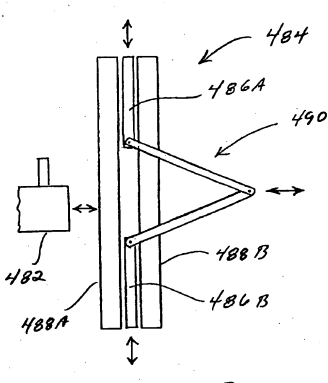
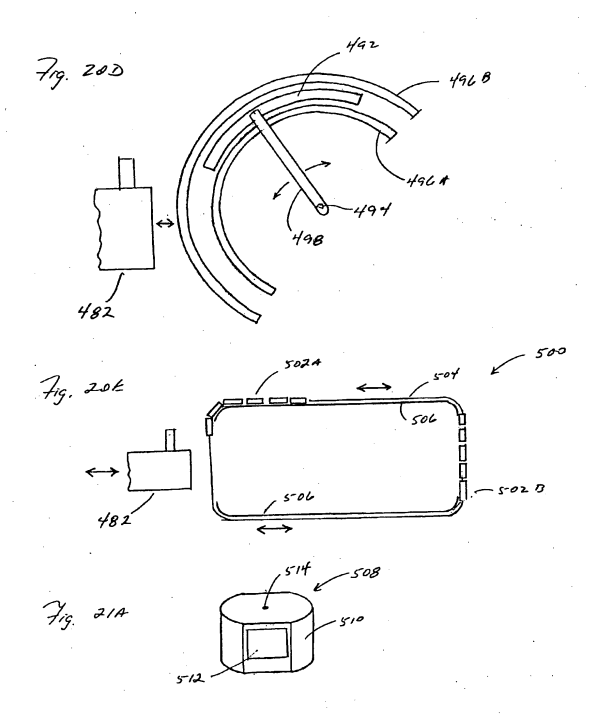
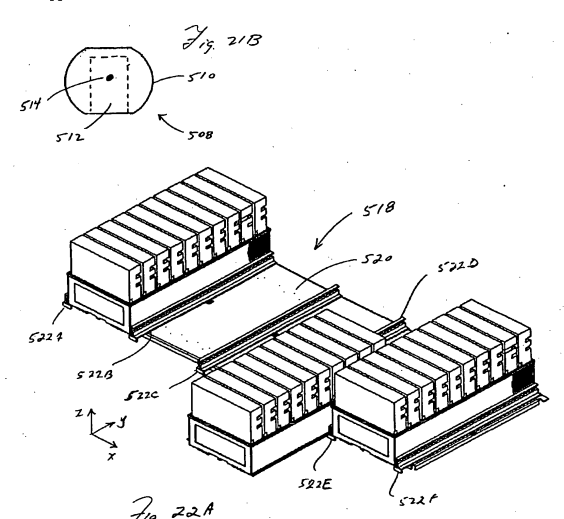


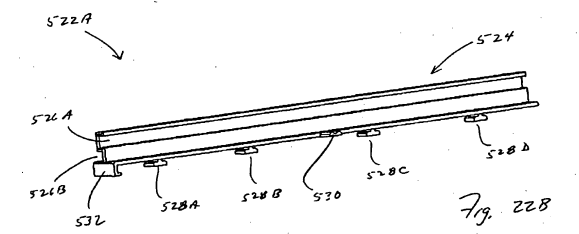
Fig. 2013

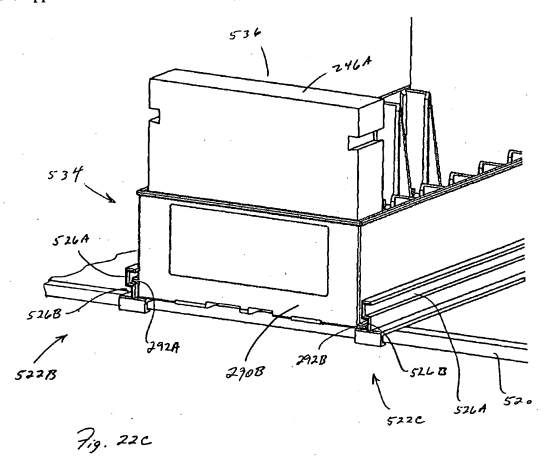


719. 20C

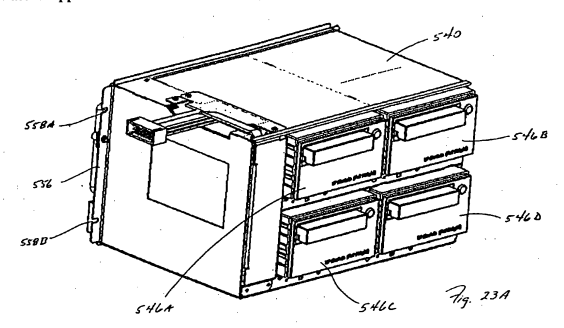


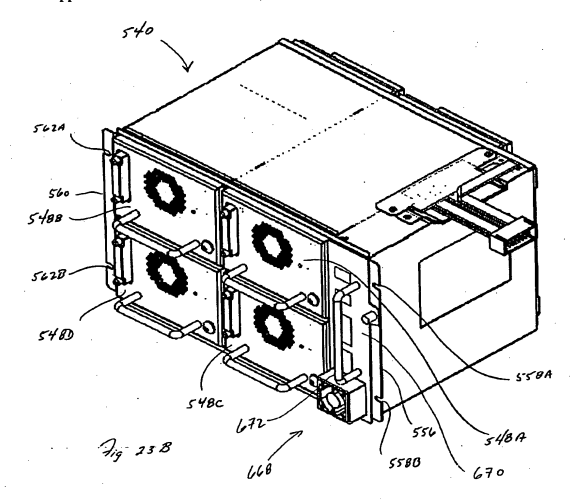


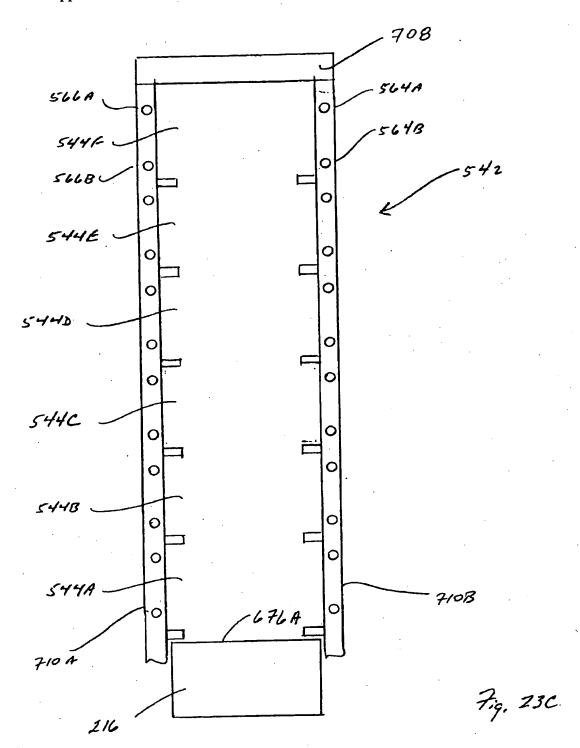


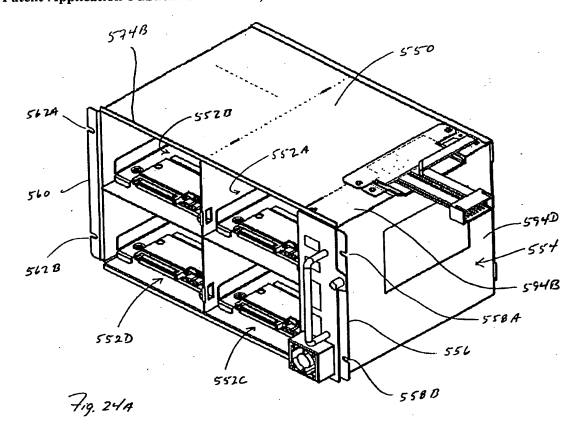


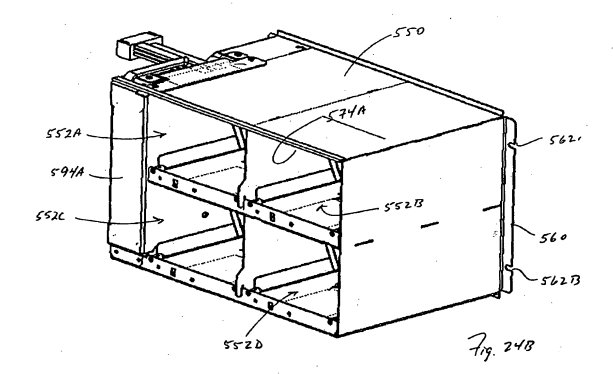
## Patent Application Publication Dec. 30, 2004 Sheet 48 of 136 US 2004/0264038 A1



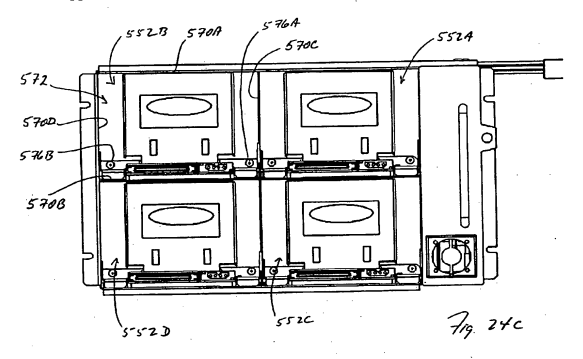


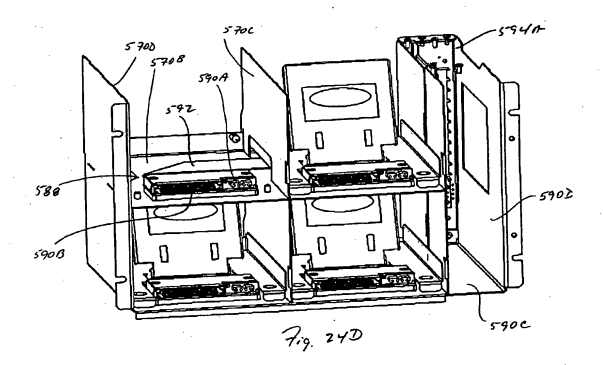


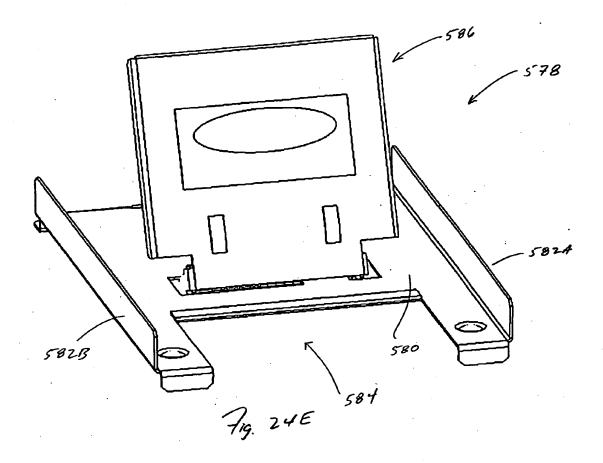


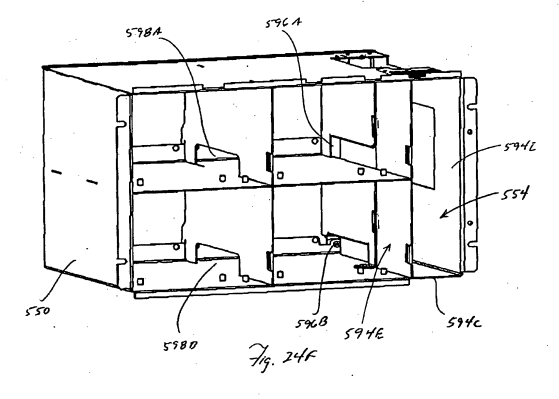


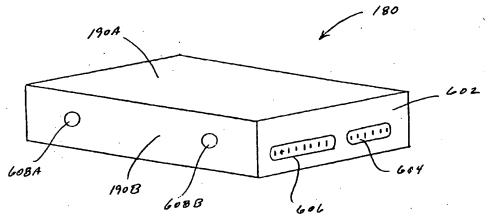
Patent Application Publication Dec. 30, 2004 Sheet 53 of 136 US 2004/0264038 A1



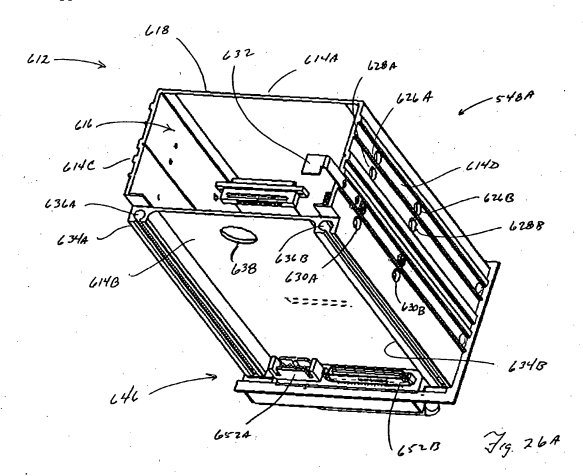


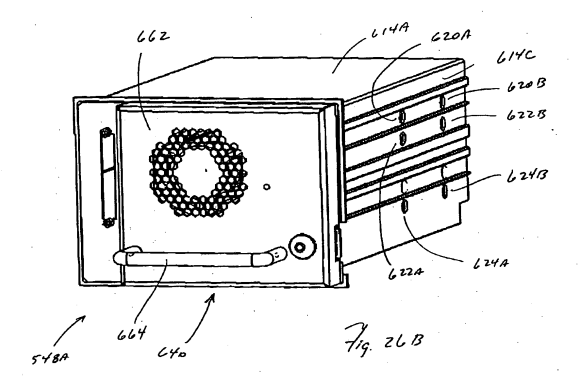


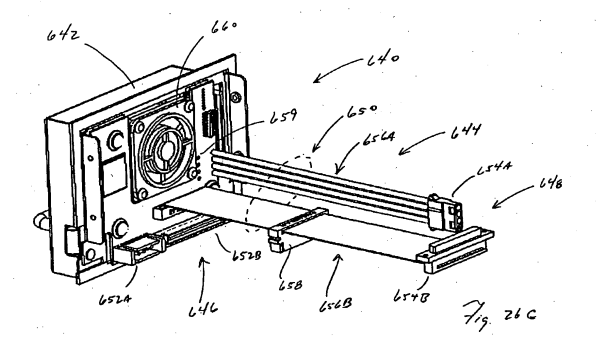




71g. 25







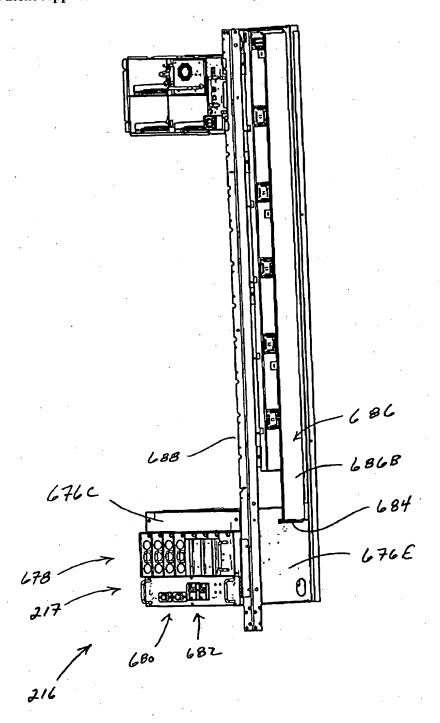
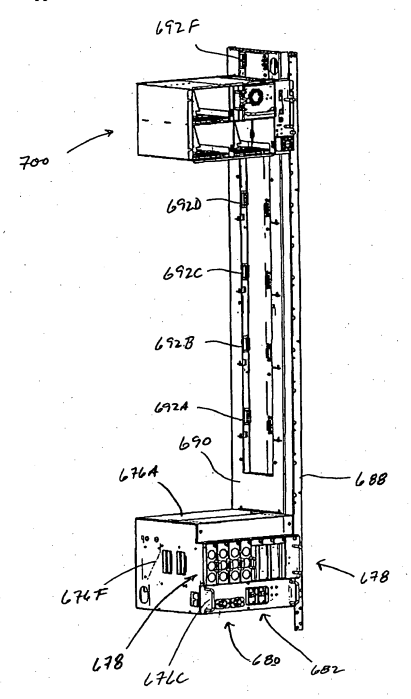
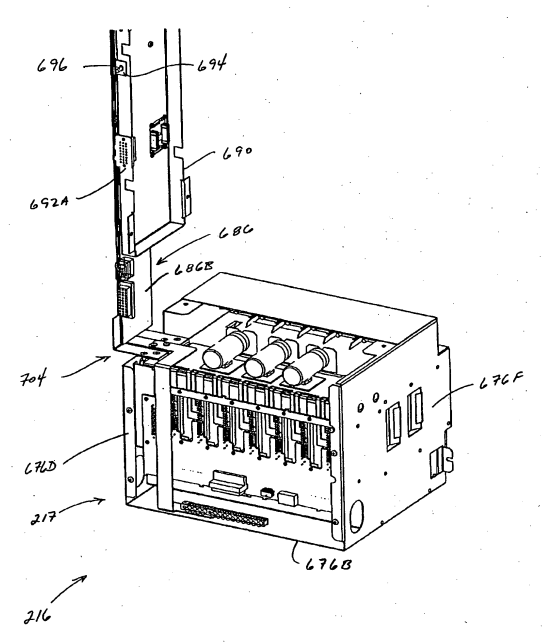


Fig. 27A



71g. 278



7ig 27C

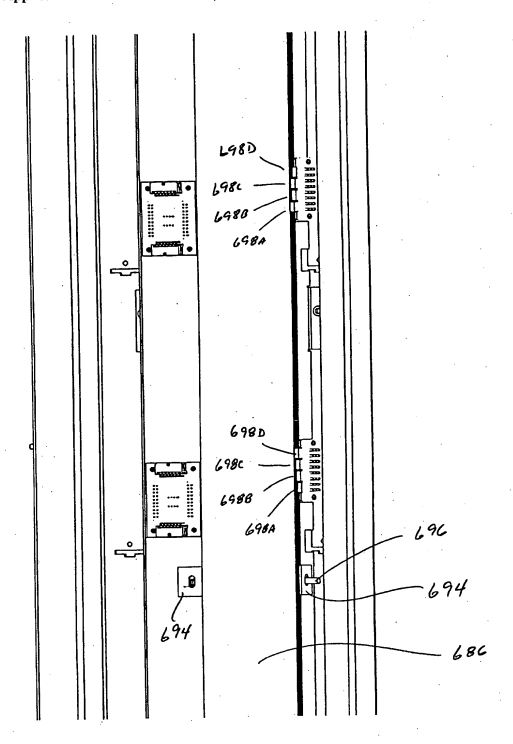
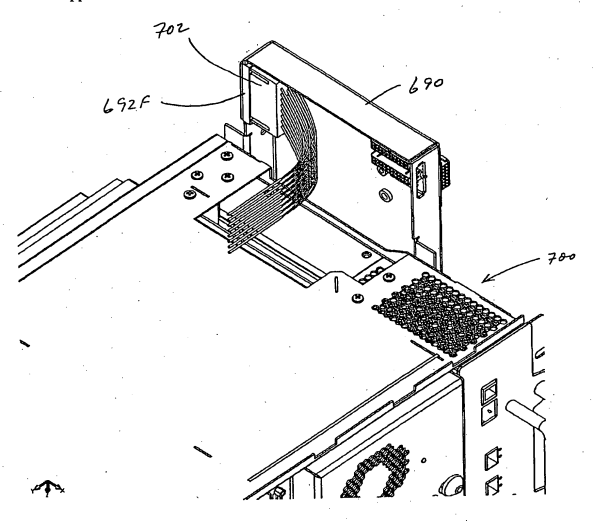


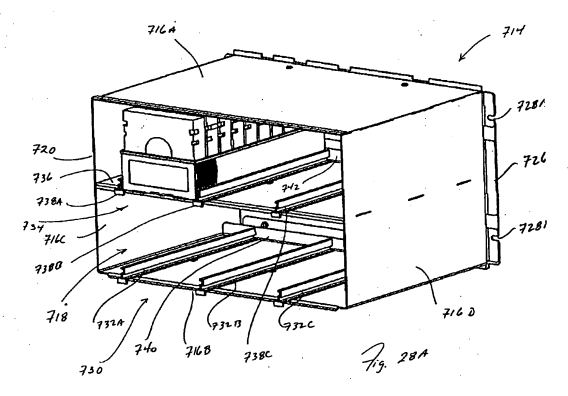
Fig. 270

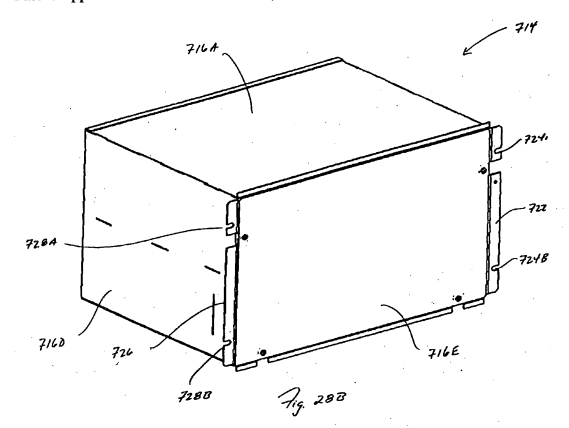
Patent Application Publication Dec. 30, 2004 Sheet 64 of 136 US 2004/0264038 A1

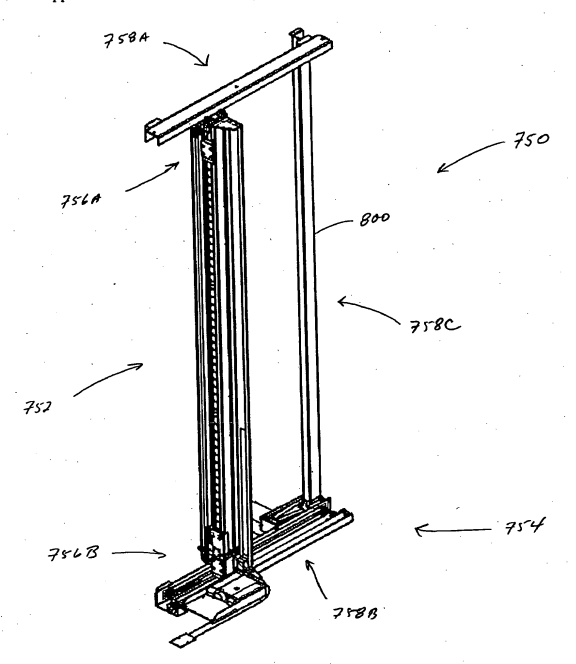


719. 27E

## Patent Application Publication Dec. 30, 2004 Sheet 65 of 136 US 2004/0264038 A1







Tig. 29A

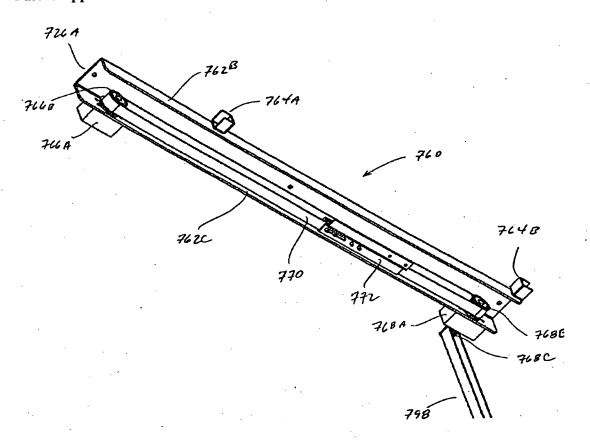
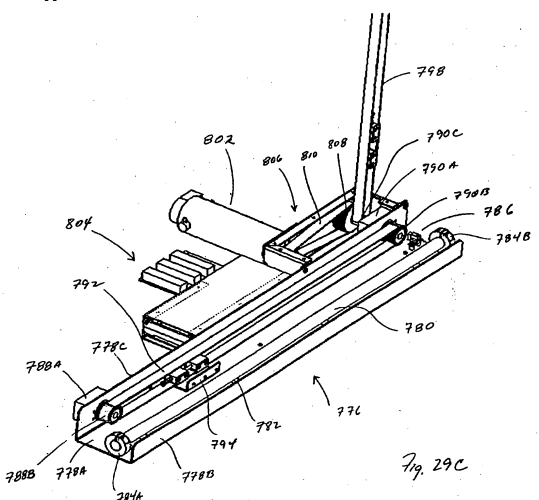
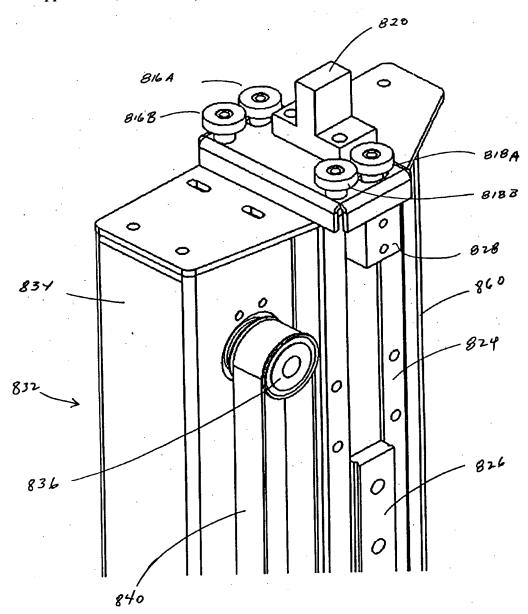
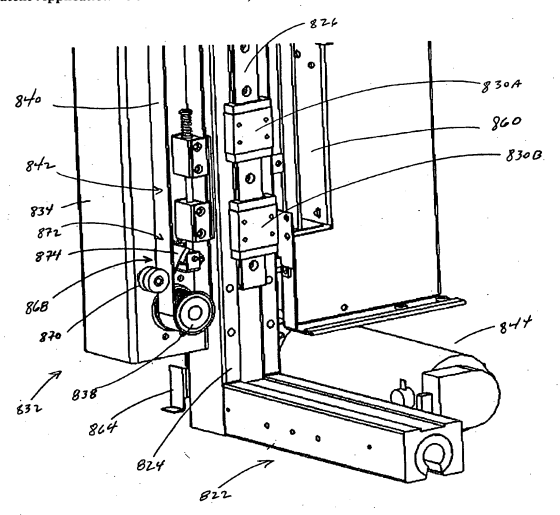


Fig. 293

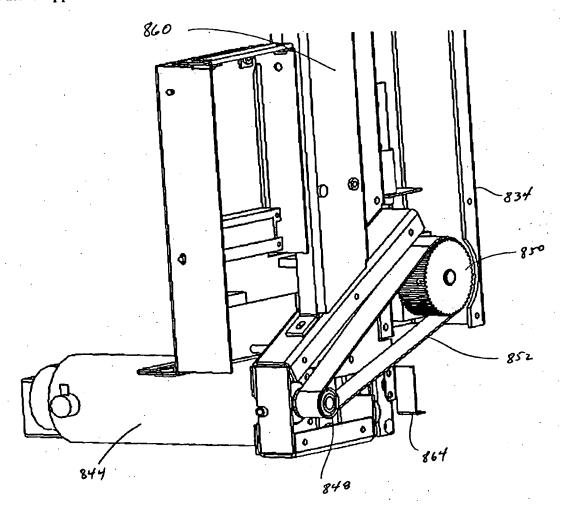




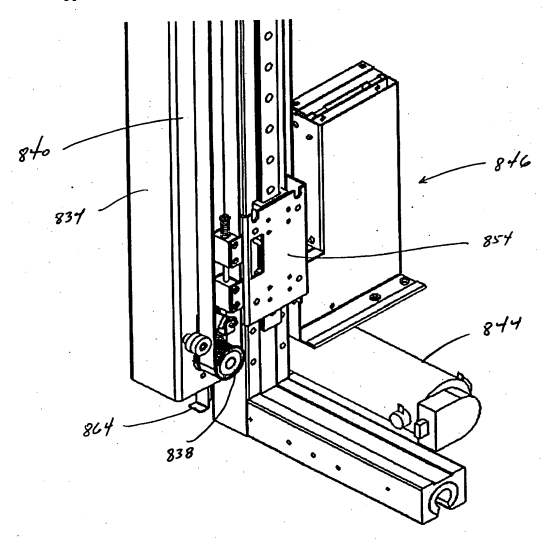
719. 29D



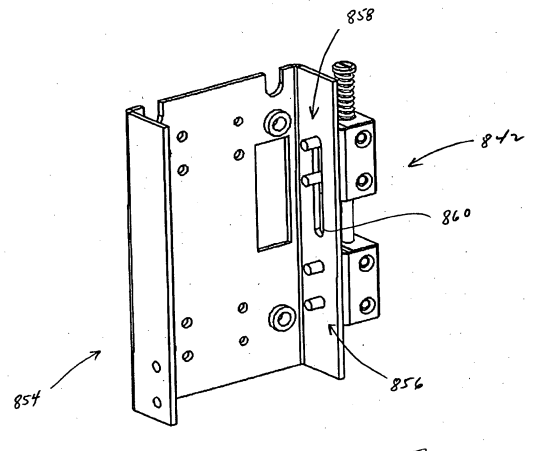
7ig. 29E



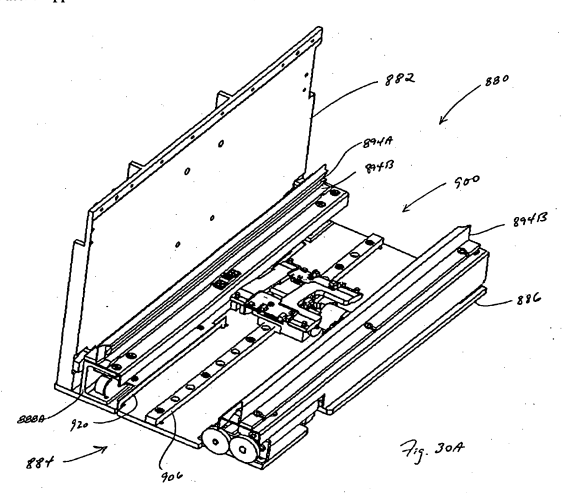
Jig. 29 F

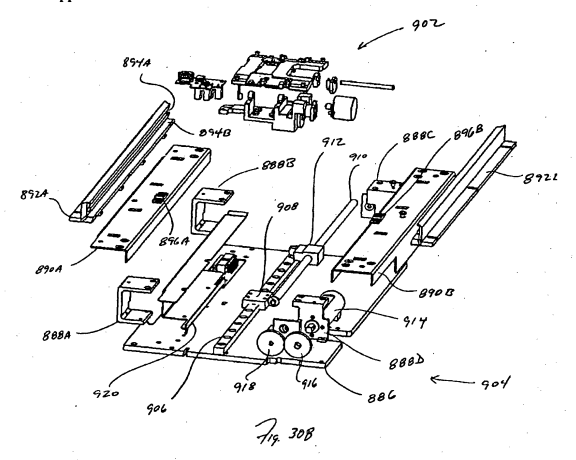


715 296

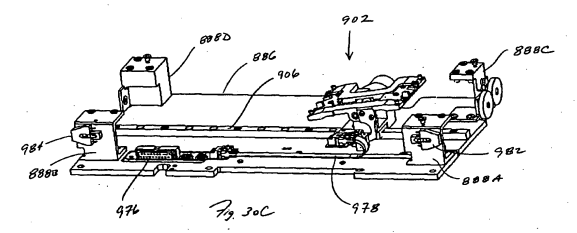


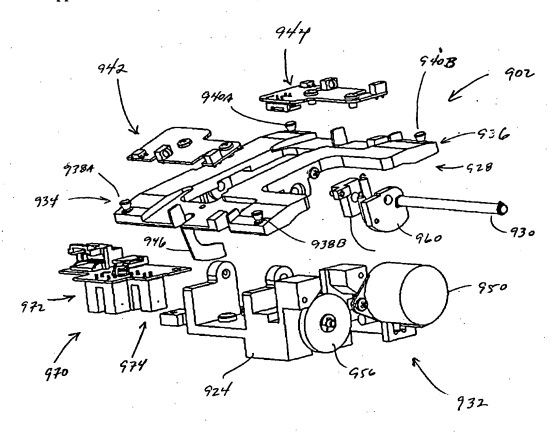
719. 294



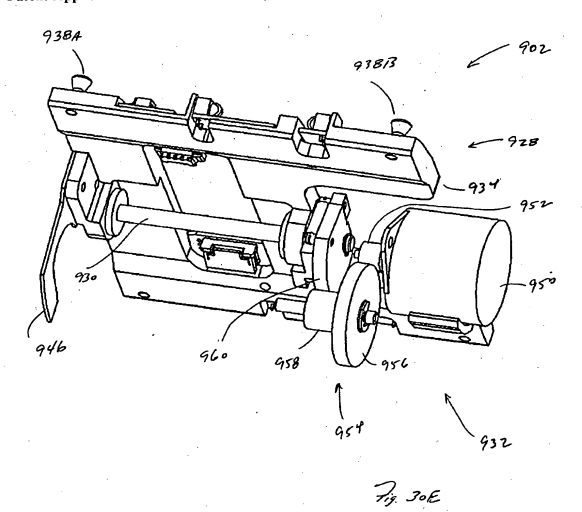


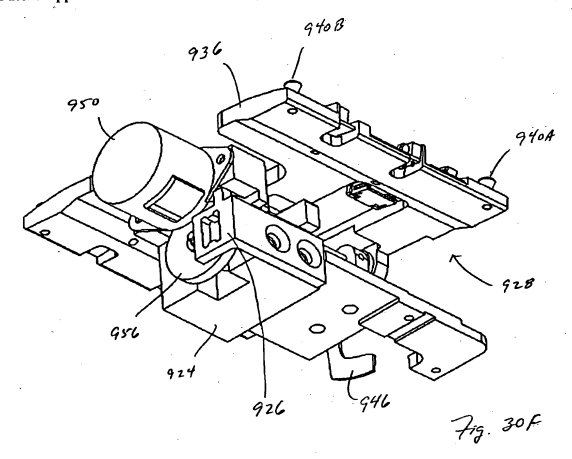
## Patent Application Publication Dec. 30, 2004 Sheet 77 of 136 US 2004/0264038 A1

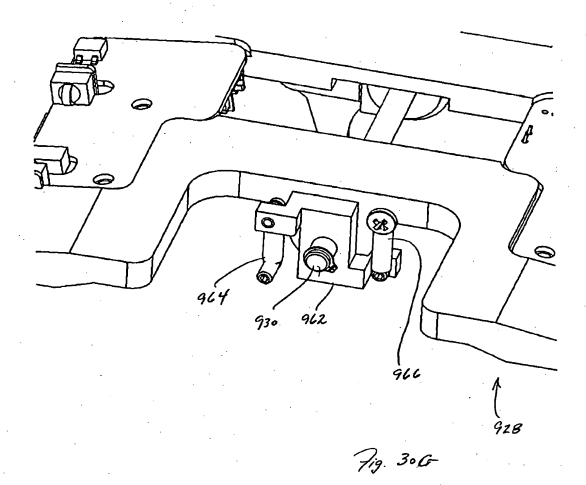


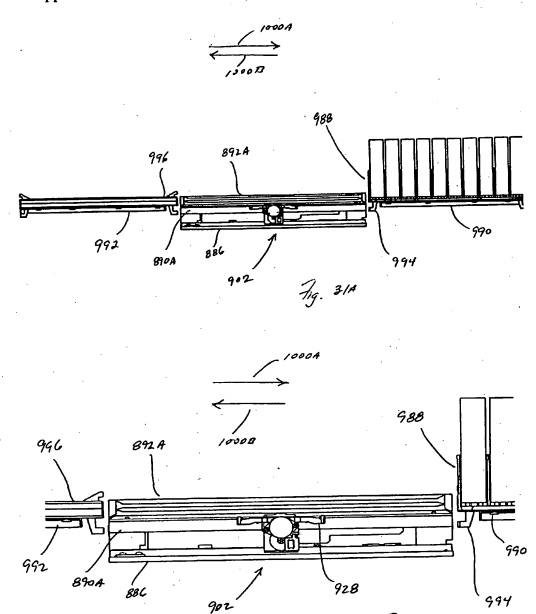


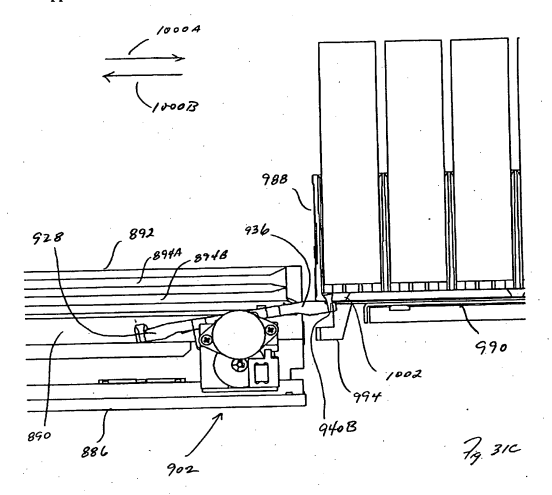
719. 30D

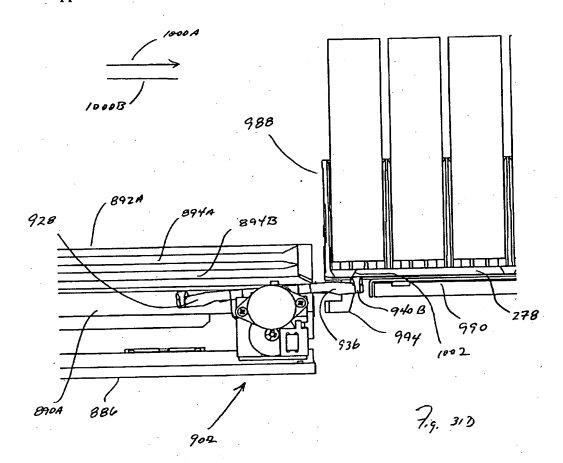


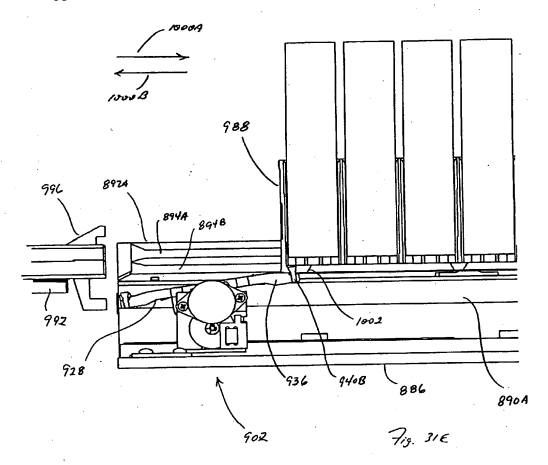


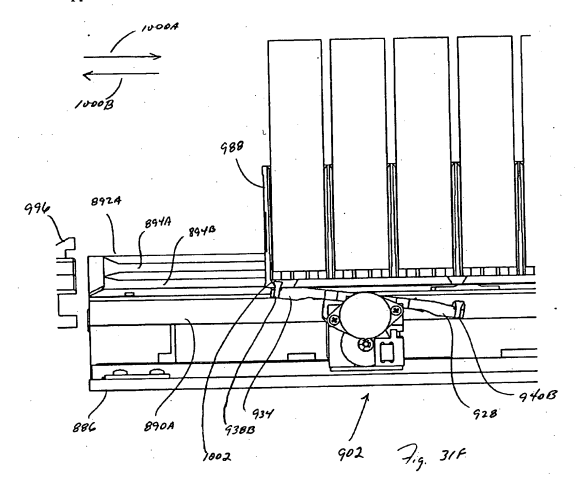


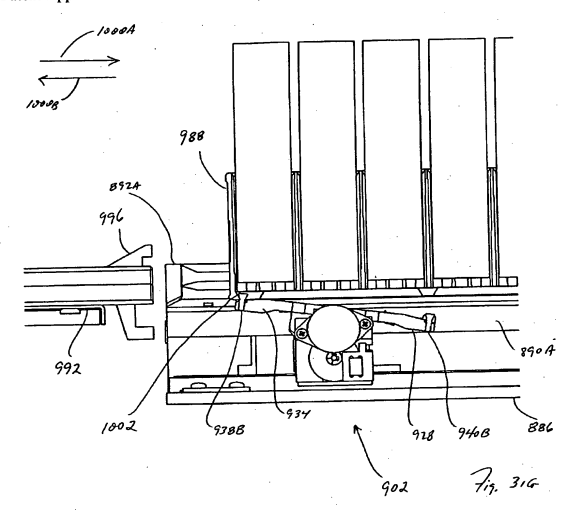


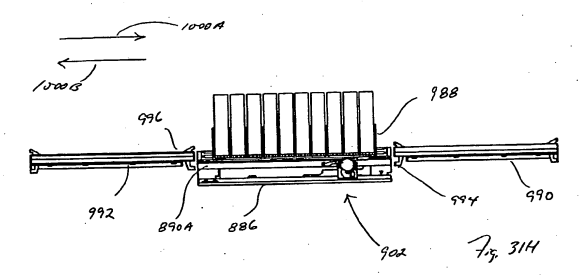


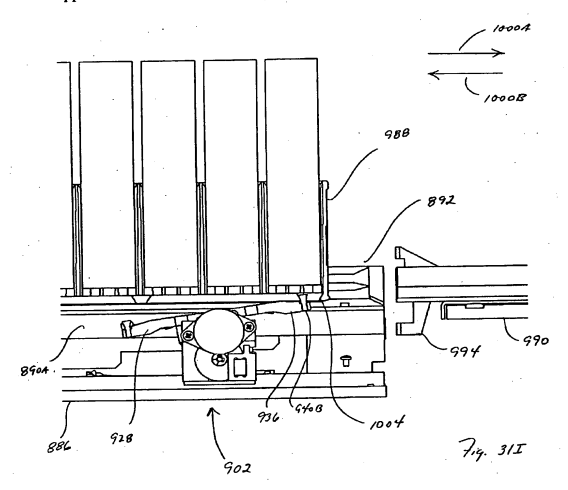


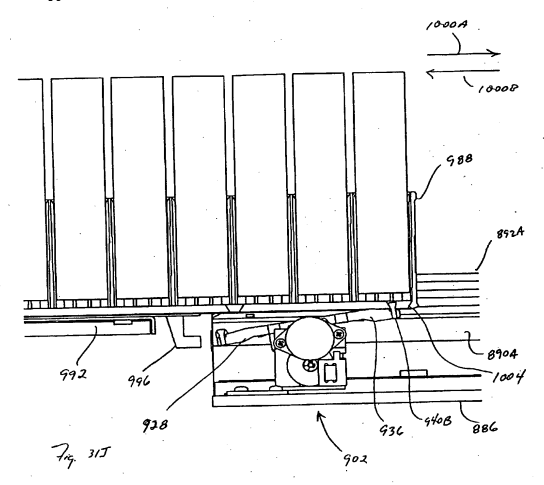


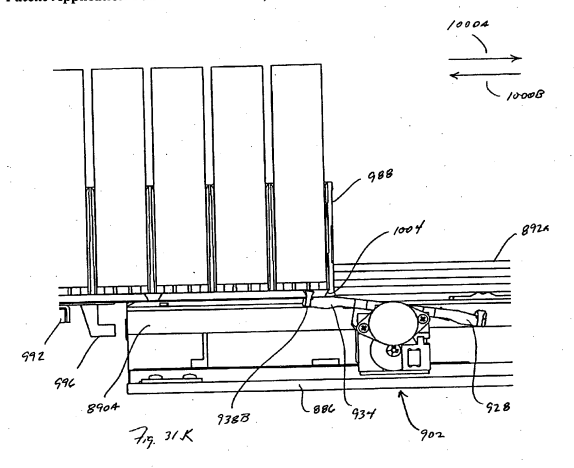


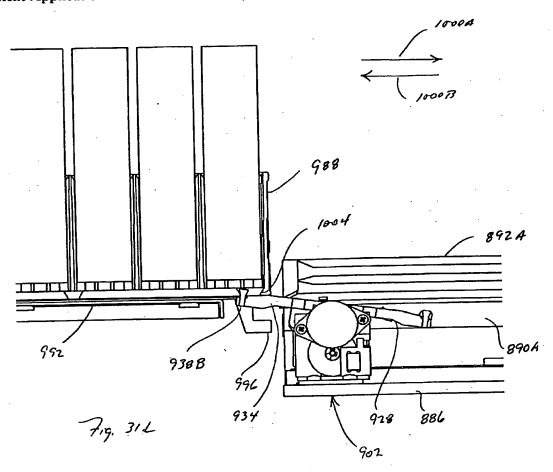


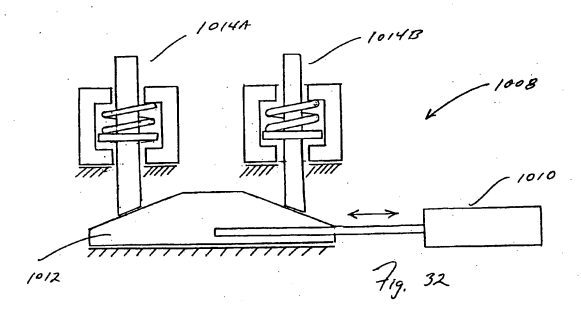


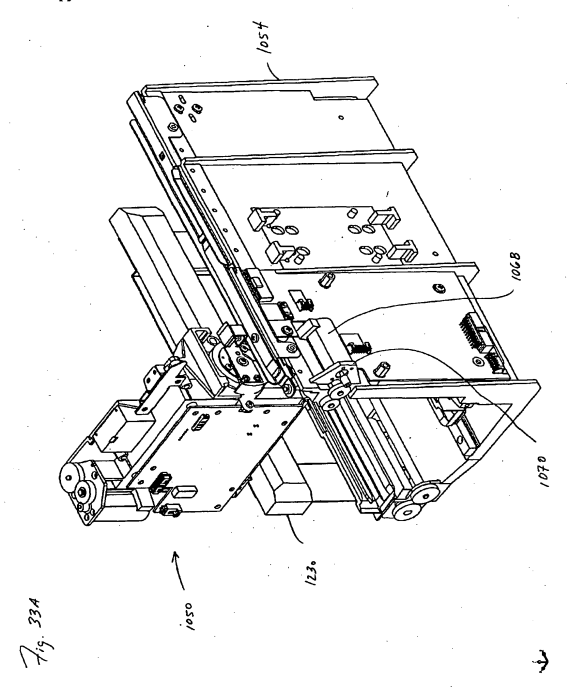


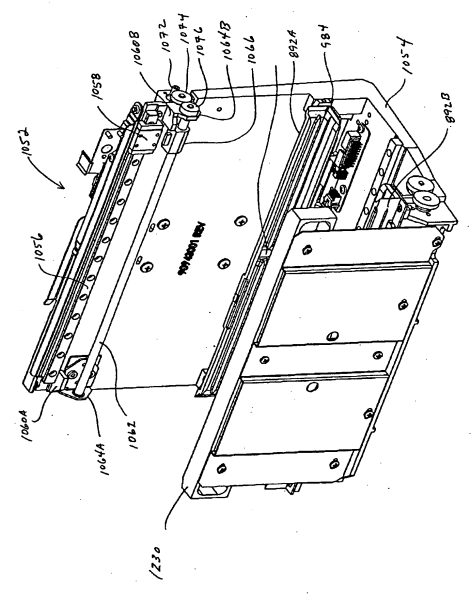






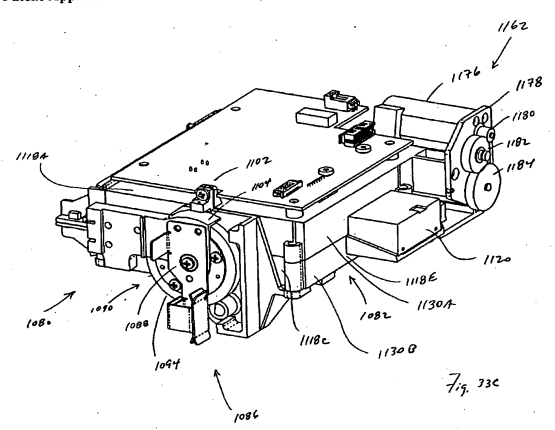




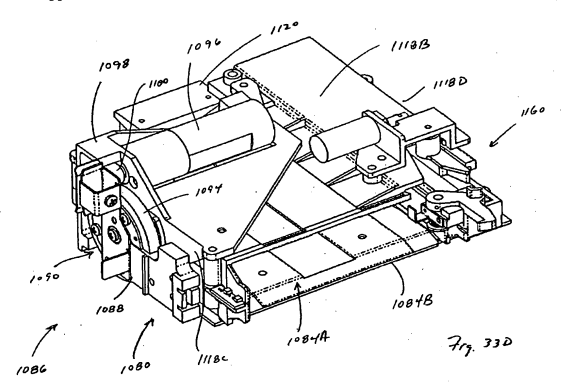


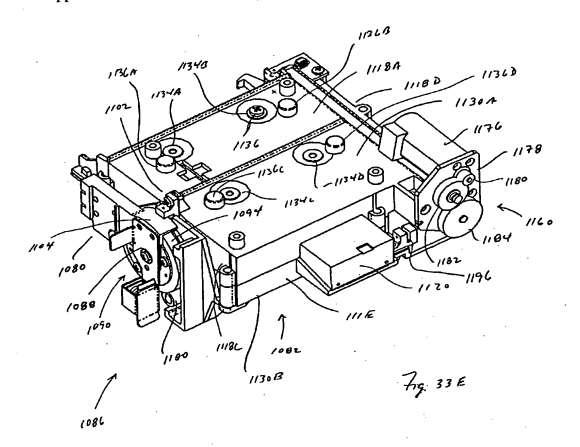
19. 338

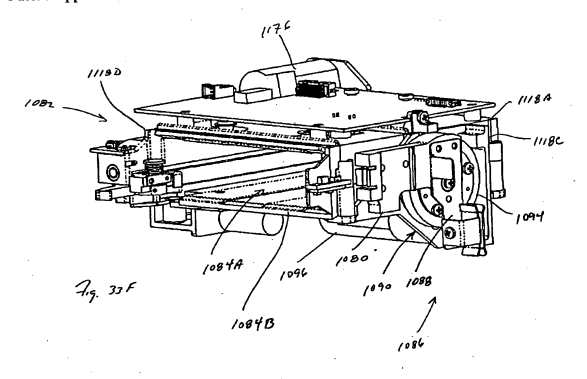
**"**"

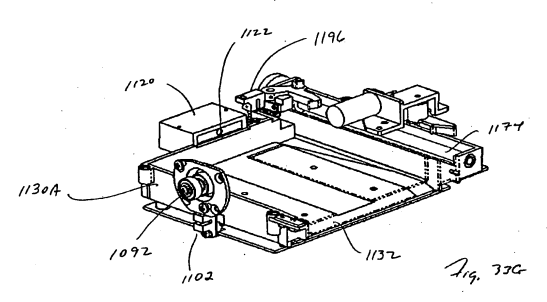


### Patent Application Publication Dec. 30, 2004 Sheet 97 of 136 US 2004/0264038 A1

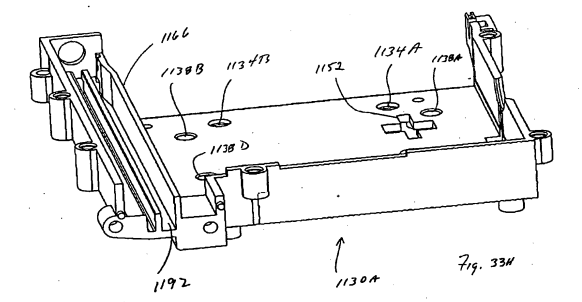


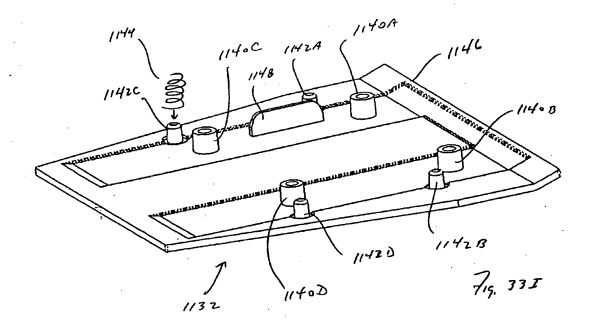




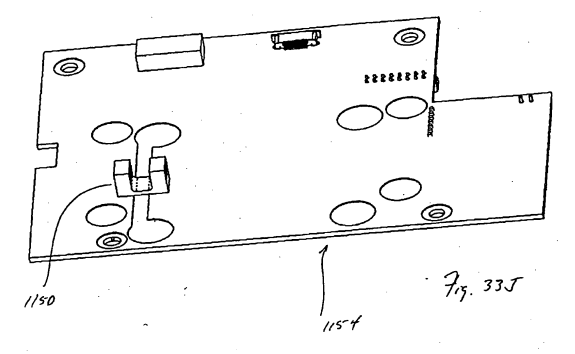


# Patent Application Publication Dec. 30, 2004 Sheet 100 of 136 US 2004/0264038 A1

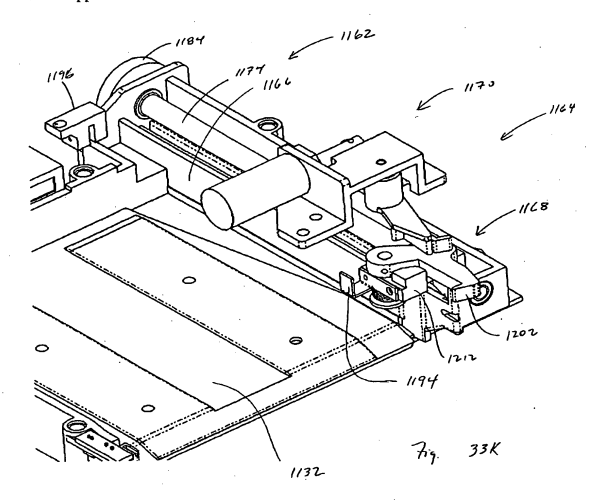




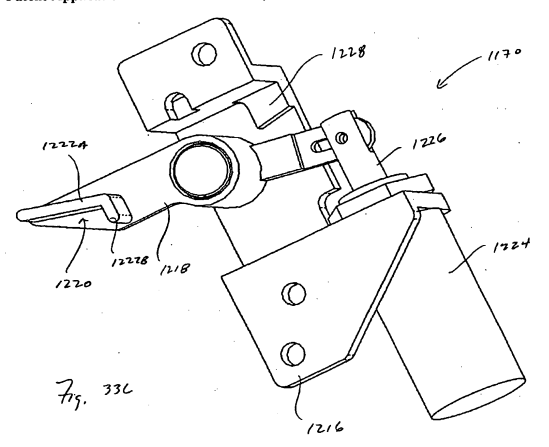
## Patent Application Publication Dec. 30, 2004 Sheet 102 of 136 US 2004/0264038 A1

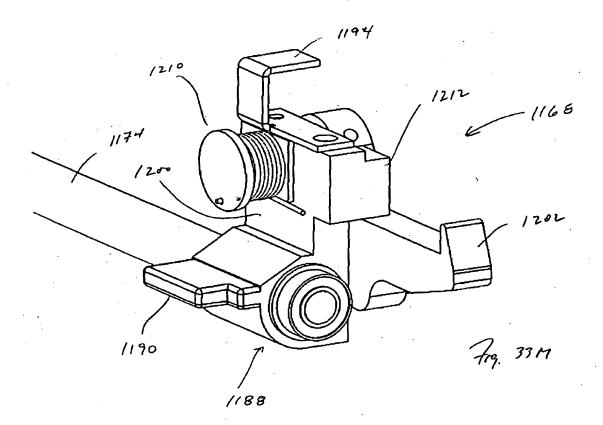


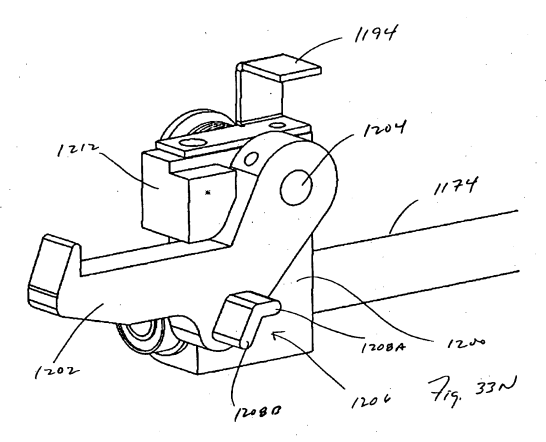
Patent Application Publication Dec. 30, 2004 Sheet 103 of 136 US 2004/0264038 A1



# Patent Application Publication Dec. 30, 2004 Sheet 104 of 136 US 2004/0264038 A1

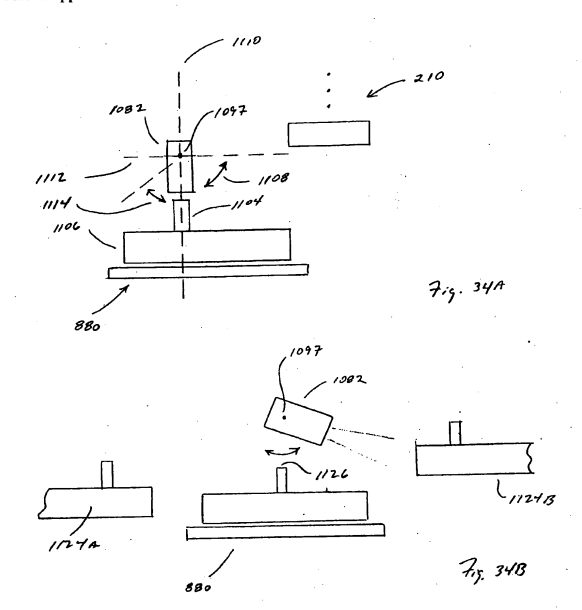




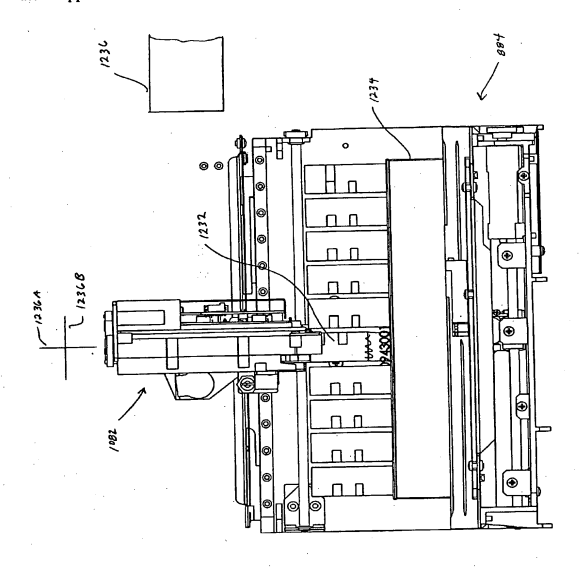


## Patent Application Publication Dec. 30, 2004 Sheet 107 of 136 US 2004/0264038 A1

oddega e**s**taa

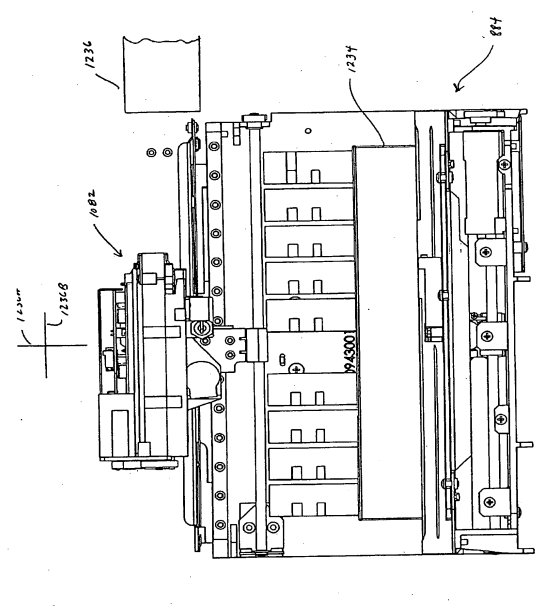


Patent Application Publication Dec. 30, 2004 Sheet 108 of 136 US 2004/0264038 A1

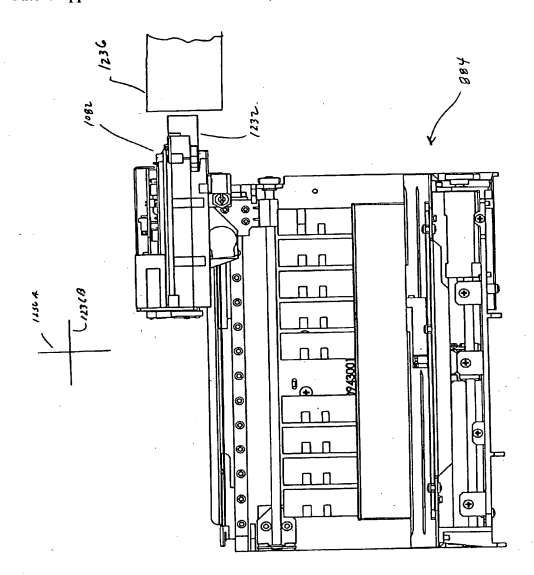


7.9. 354

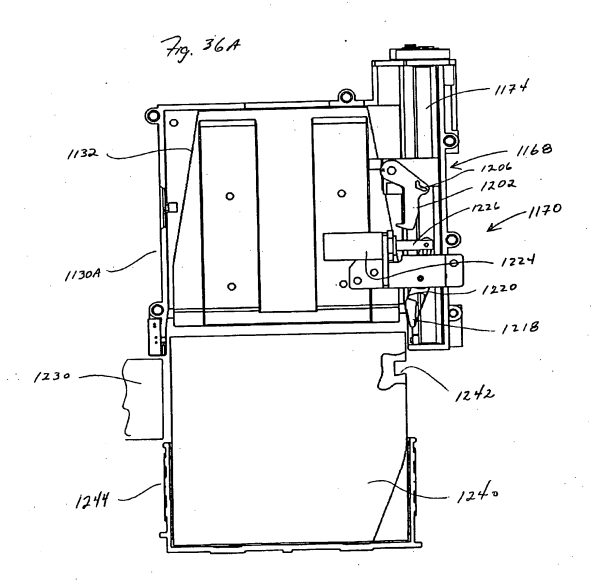
Patent Application Publication Dec. 30, 2004 Sheet 109 of 136 US 2004/0264038 A1

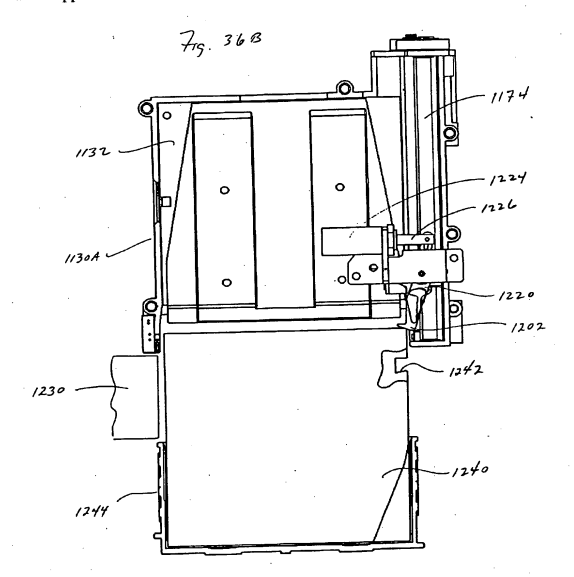


7.9. 358

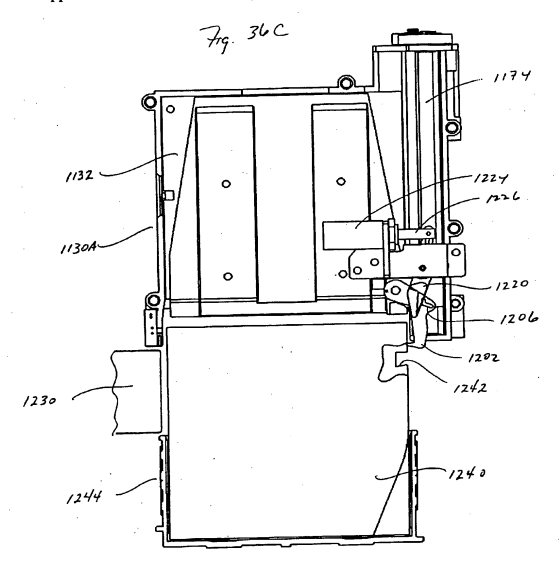


73 35C

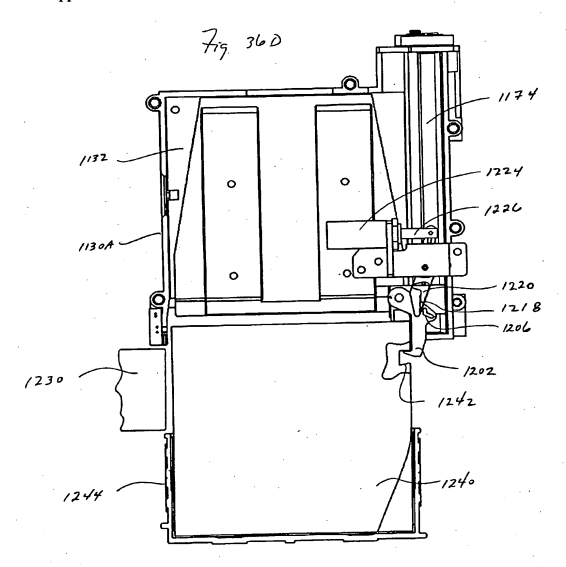


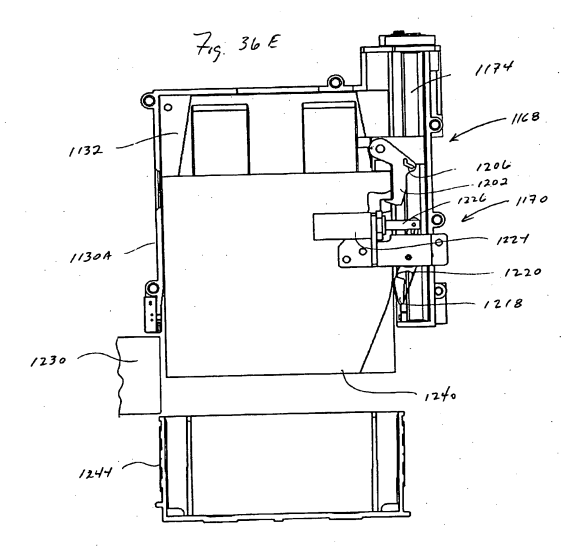


Patent Application Publication Dec. 30, 2004 Sheet 113 of 136 US 2004/0264038 A1

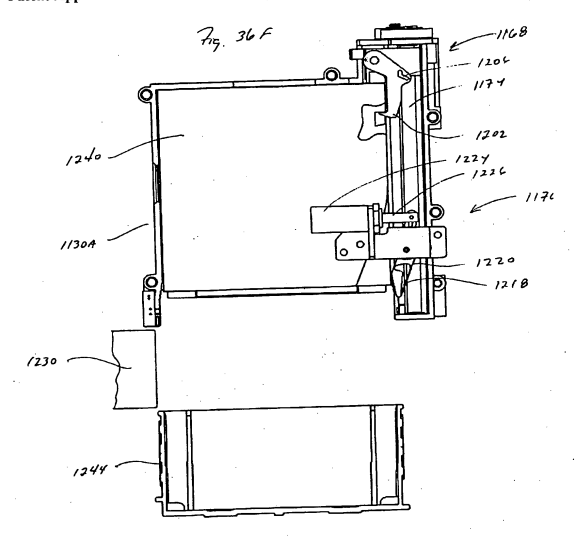


Patent Application Publication Dec. 30, 2004 Sheet 114 of 136 US 2004/0264038 A1

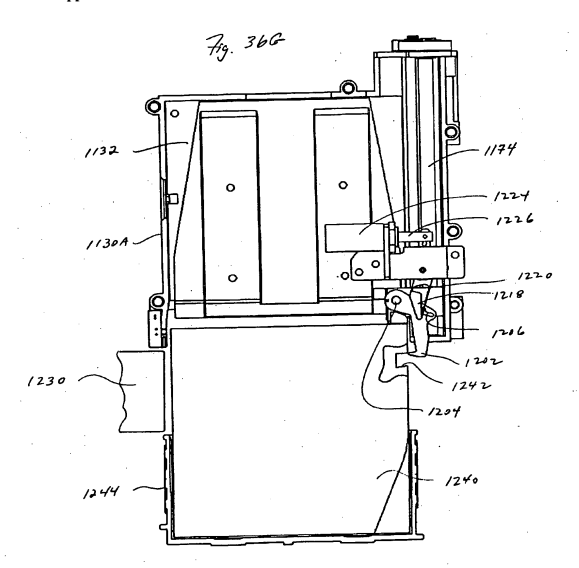




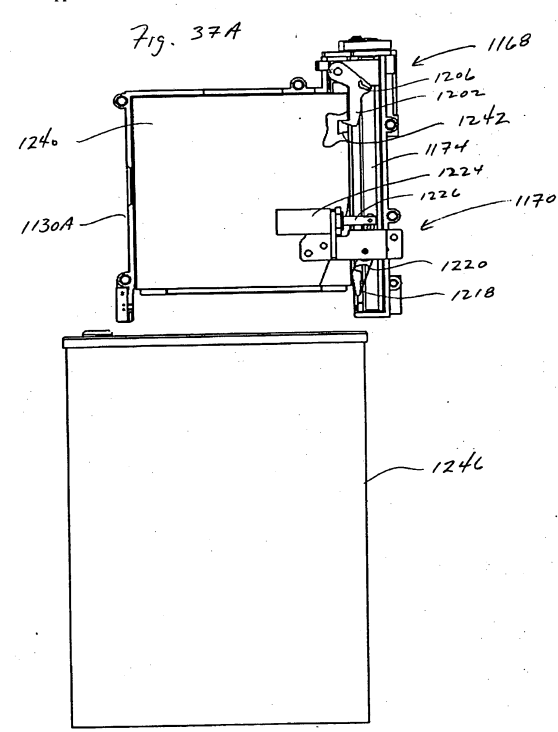
Patent Application Publication Dec. 30, 2004 Sheet 116 of 136 US 2004/0264038 A1

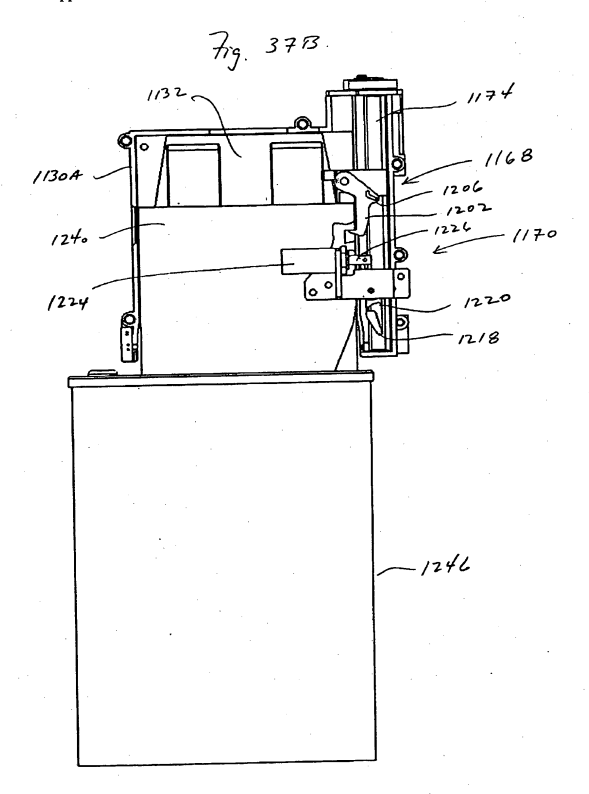


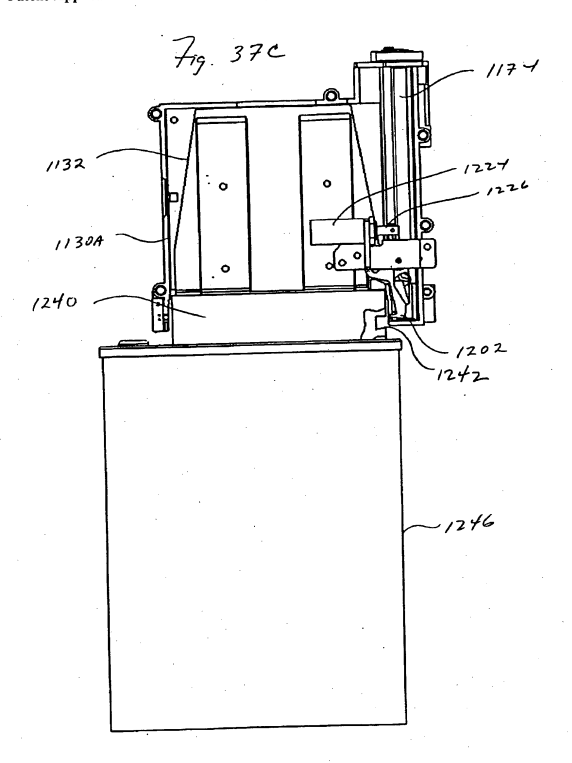
Patent Application Publication Dec. 30, 2004 Sheet 117 of 136 US 2004/0264038 A1

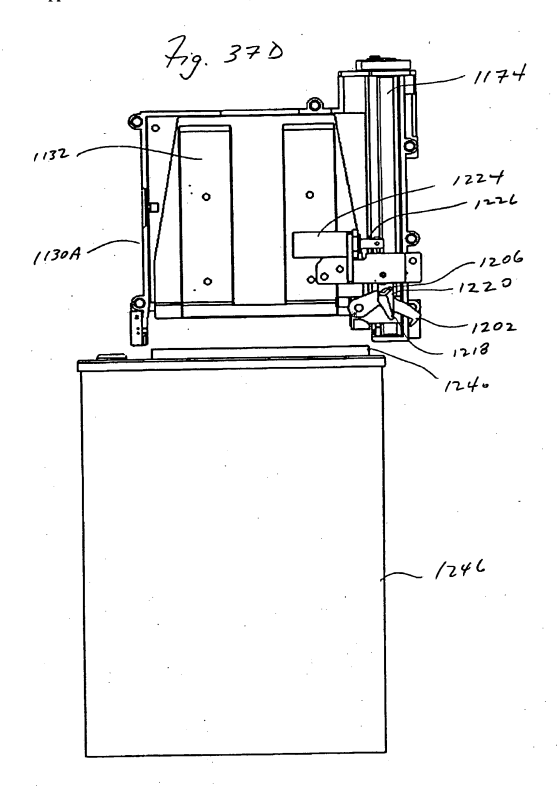


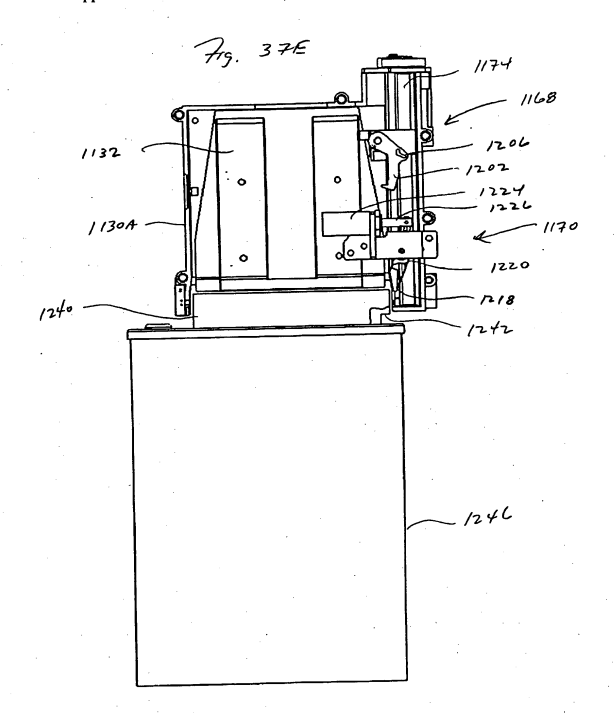
Patent Application Publication Dec. 30, 2004 Sheet 118 of 136 US 2004/0264038 A1

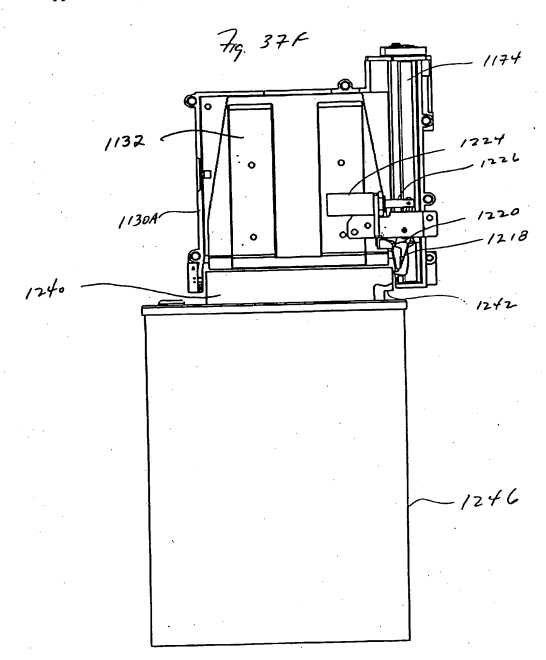




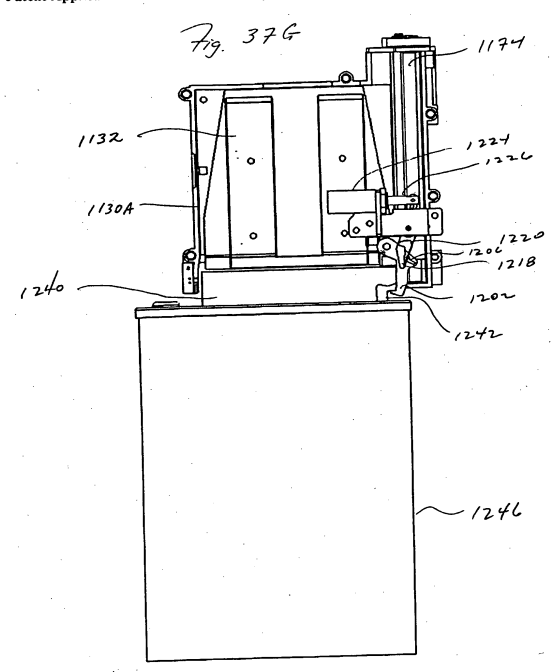


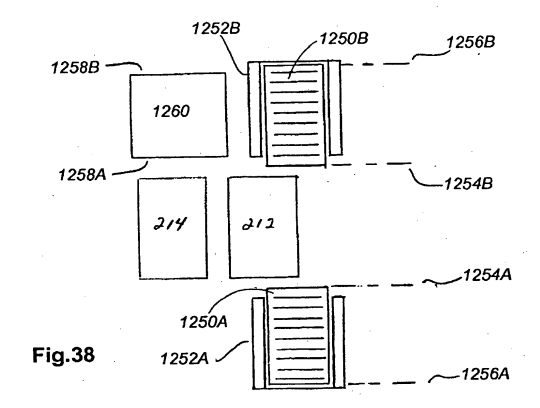


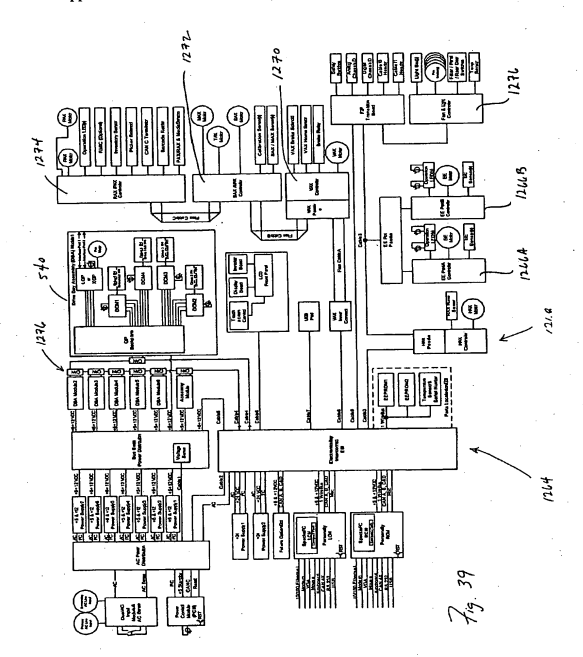


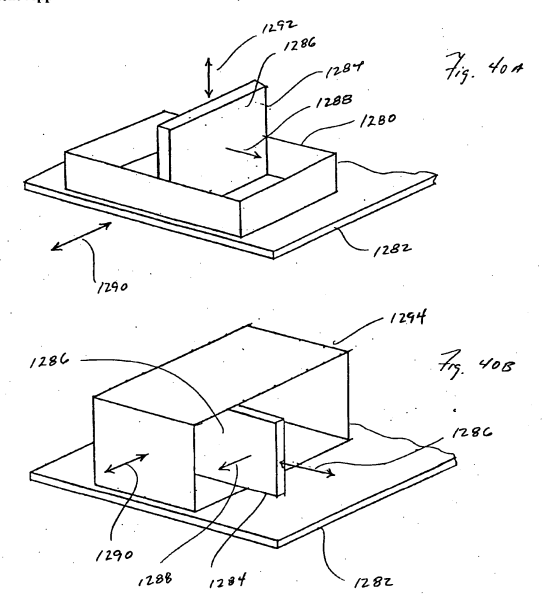


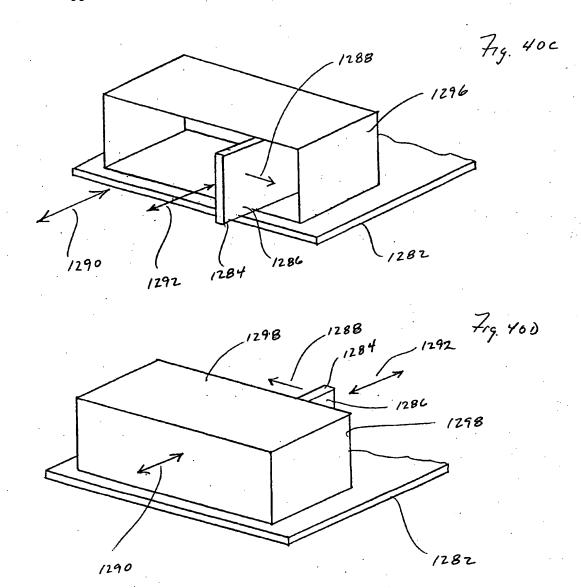
Patent Application Publication Dec. 30, 2004 Sheet 124 of 136 US 2004/0264038 A1

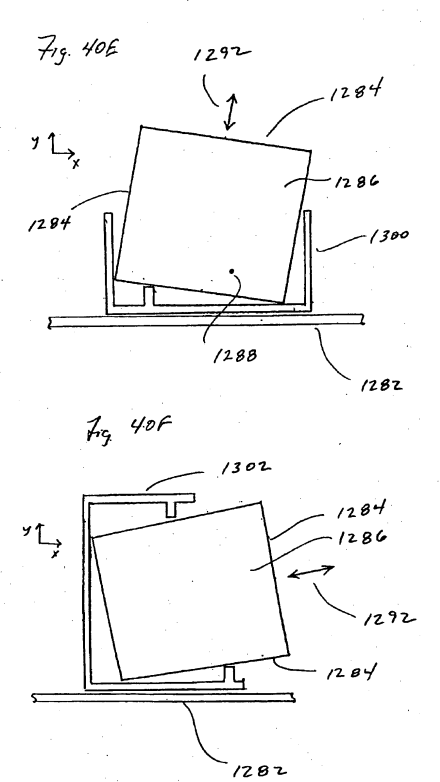


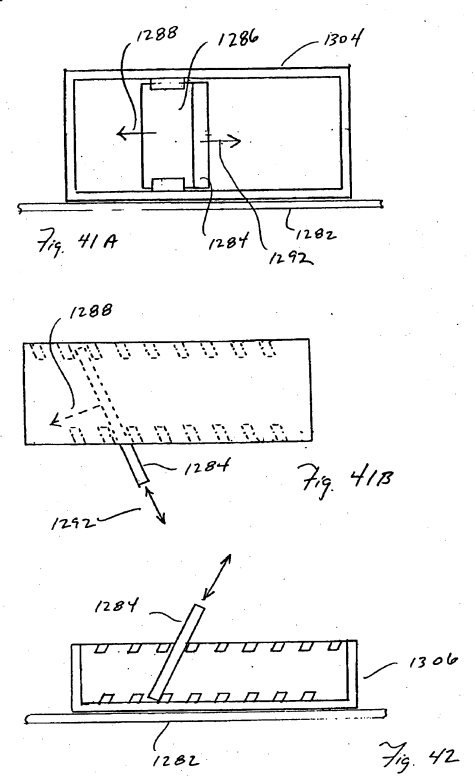












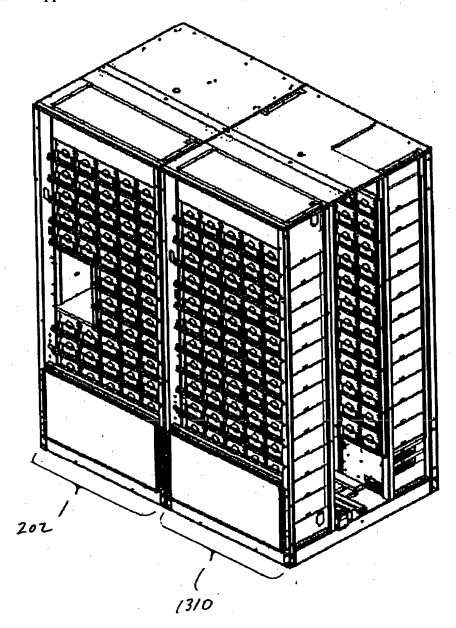
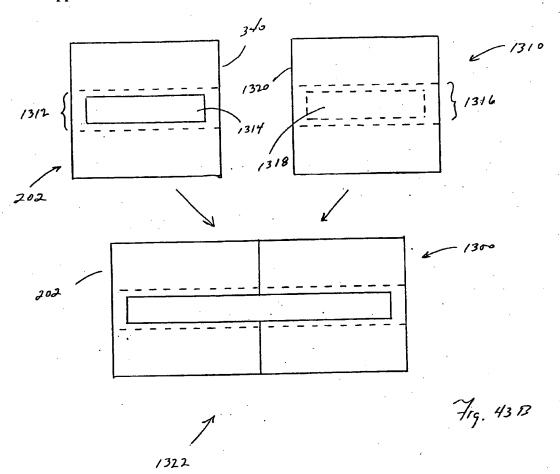
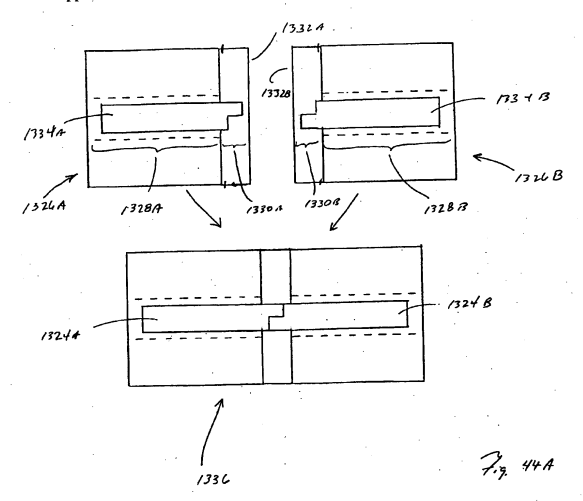


Fig. 43A

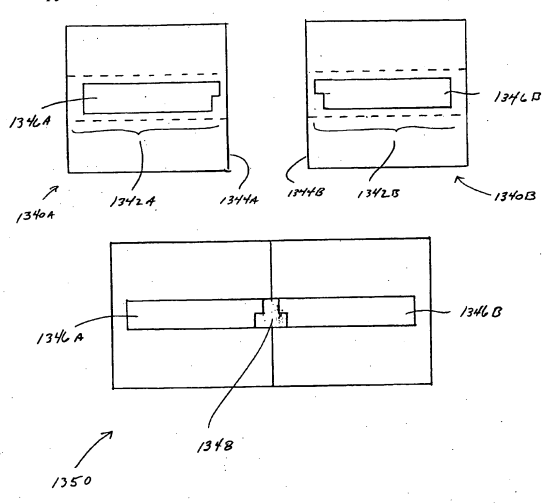
## Patent Application Publication Dec. 30, 2004 Sheet 132 of 136 US 2004/0264038 A1



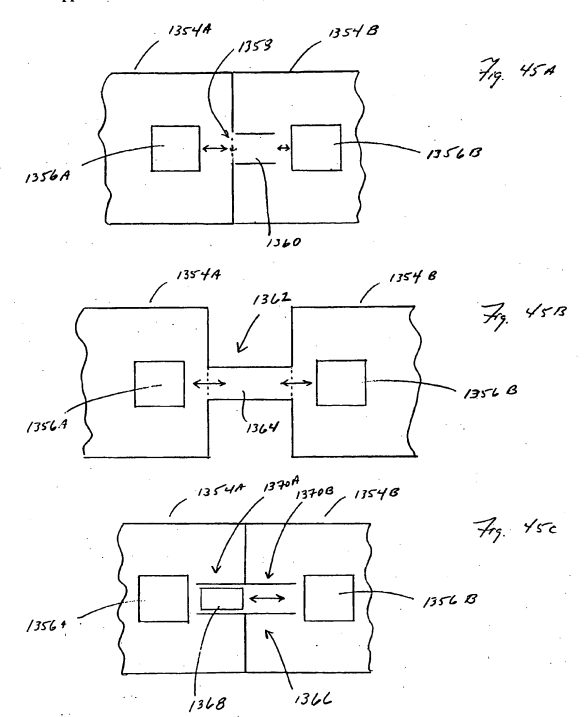
Patent Application Publication Dec. 30, 2004 Sheet 133 of 136 US 2004/0264038 A1



## Patent Application Publication Dec. 30, 2004 Sheet 134 of 136 US 2004/0264038 A1



719. 44B



## Patent Application Publication Dec. 30, 2004 Sheet 136 of 136 US 2004/0264038 A1

